

OFFICIAL STATISTICS, COMMONWEALTH OF AUSTRALIA.

COMMONWEALTH BUREAU OF CENSUS AND STATISTICS, MELBOURNE.

TRADE, SHIPPING, MIGRATION, AND FINANCE

OF THE

COMMONWEALTH OF AUSTRALIA

THE MONTH OF APRIL, 1911.

BULLETIN No. 52.

PUBLISHED UNDER THE AUTHORITY OF THE MINISTER OF HOME AFFAIRS,

mality or Bace of Persoya Arriving or Departing

G. H. KNIBBS, C.M.G.

(FELLOW OF THE ROYAL STATISTICAL SOCIETY, ETC.)

COMMONWEALTH STATISTICIAN.

Note.—The information contained in this Bulletin is provisional only, and is subject to revision in later returns.

By Authority:

J. KEMP, GOVERNMENT PRINTER, MELBOURNE.

CONTENTS.

Iraae—		Pag	3. T.P.
I.—Imports and Exports for the month of April, 1911 and 1910, an months of the same years	d the firs	t four	3
II.—Exports of Principal Agricultural, Pastoral, and Dairy Produce		10	0
III.—Imports and Exports, Commonwealth of Australia, 1906-1910	1,625,019	1:	3
IV.—Revenue—Customs and Excise	•••	.,, 3.	4
Shipping—			
V.—Shipping—Entered and Cleared—Summary		3	5
BALATIA AMORATO MATERINIM BET BO YTIROHTUA BET MINISTER			
VI.—Migration—Nationality or Race of Persons Arriving or Departing		3	6
VII.—Migration—Countries whence Persons Arrived or to which Departed		3	7
(PELLOW OF THE ROYAL STATISTICAL SOCIETY, ETC.)			
Finance-			
VIII.—Commonwealth Revenue and Expenditure, April, 1911 and 1910	• • •	38	8
IX.—Commonwealth Revenue and Expenditure, ten months ended 30th April,	1911 and	1910 3	8

COMMONWEALTH OF AUSTRALIA.

I.

APRIL, 1911.

IMPORTS AND EXPORTS.

VALUE of Principal Articles Imported and Exported during the Month of April, 1911 and 1910, together with the Total Value of the same articles for the first four months of the Years 1911 and 1910.

Compiled from information supplied by the Department of Trade and Customs.

(Subject to Revision.)

				10		eb eb			ogus toggo.
						Imports.		Exports.	
	Article.			Period.				1	
						Oversea Origin.	Australian Origin.	Oversea Origin.	Total.
				188,855		to addroom 4-			
				1937082		£	£	£	£
Ale and Be	er	4,51.8		April	1911	41,431	105	583	688
				do.	1910	30,949	206	416	622
				4 months of do.	1911	171,834 134,580	529 681	2,277 2,575	2,806 $3,256$
Animals Li	ving			40.	1010		1000000		
Horses	0			April	1911	52,984	11,859	200	12,059
200 0	7.66	1.250		do.	1910	16,575	21,220	3,050	24,270
				4 months of		124,801 56,725	60,748	240	60,988
				do.	1910	30,720	70,565	3,636	74,201
Cattle	717	1,356		April	1911	284	2,898	(afai	2,898
	3888			do.	1910	116	1,111		1,111
				4 months of do.	1911	3,093 676	9,227 3,980		9,227 3,980
				ao.	1910		0,000	12428	3,000
Sheep	7			April	1911	755	1,389	3 93	1,389
M				do.	1910	1,698 3,191	861 6,248		861 6,248
				4 months of do.	1911	3,269	3,861	198	3,861
				ONE TO THE	0.701	.00	1,911		
Apparel and	d all Descrip	ptions of	Soft	April	1911	961,903	2,289	12,927	15,216
Goods				do.	1910	983,149 5,480,847	4,224 13,339	13,626 42,664	17,850 $56,003$
				4 months of	1911	5,050,671	13,770	46,711	60,481
							F 00F		- 000
Biscuits	108	9,000	• • •	April do.	1911 1910	544 304	5,807 5,627	9	5,808 5,636
				4 months of		1,942	23,274	29	23,303
				do.	1910	1,626	18,980	11	118,991
Panas Has	fs, and Horn			April	1911	36	2,007	(14)	2,007
Bones, 1100.	is, and morn	088.89	().	do.	1910	199	1,893		1,893
				4 months of		414	9,989	• • • •	9,989
				do.	1910	859	9,775		9,775
Boots and S	hoes	100 91		April	1911	32,223	741	267	1,008
707.3	870	5.837		do.	1910	40,477	1,384	350	1,734
				4 months of	1911	137,473	3,760 5,046	993 1,020	4,753 6,066
				do.	1910	149,500	5,010	1,020	0,000
Butter	179	1,013		April	1911	95	398,418		398,418
				do.	1910	137 351	258,324 2,083,857		$258,324 \\ 2,083,857$
				4 months of do.	1911	507	1,462,732		1,462,732
				ao.	1010	1 17375.4			
Cement	888	1.80		April	1911	11,664	2 229	446 684	913
				do. 4 months of	1910	7,456 47,303	882	972	1,854
				do.	1910	35,928	668	1,489	2,157
		Teists, etc		000		10 1 100 5	505	27	622
Cheese		224,743		April	1911	968 879	595 537	37	574
				do. 4 months of	1910	4,156	14,738	125	14,863
				do.	1910	3,795	9,701	159	9,860

		Period.		Imports.	Exports.					
Article.		A 740		Oversea Origin.	Australian Origin.	Oversea Origin.	Total.			
				£	£	£	£			
Coal			1911 1910	47,358	77,777 122,317 258,862	350	77,77 $122,66$ $258,869$			
-3		do.	1910	326,204	164,639	350	164,98			
Cocoa and Chocolate—a	all forms	April do.	1911 1910	27,525 31,346	19	97 126	9			
		4 months of do.		90,208 92,672	9 39	515 320	$\begin{array}{c} 52 \\ 35 \end{array}$			
Coffee and Chicory—all	forms		1911	8,769 19,313	15 12	270 322	28			
		4 months of	1910 1911 1910	30,244 29,331	139 114	1,204 1,003	1,34 $1,11$			
Copper Ingots and Cop		/ enintreal	1911	(Subject	215,282		215,28			
in Matte		do. 4 months of do.	1910 1911 1910	6 67 6	171,455 788,433 550,136		171,48 $788,43$ $550,18$			
Cordage and Twines		April	1911	50,452	722	1,142	1,86			
A ST TENERS WELLS A		do. 4 months of do.	1910 1911 1910	41,780 228,831 192,005	744 2,230 2,132	1,590 7,117 6,000	2,33 9,34 8,13			
Orugs and Chemicals	301	April	1911	97,755	4,518	3,646	8,10			
		do. 4 months of do.	1910 1911 1910	79,695 374,053 331,187	3,943 17,957 13,403	$ \begin{array}{c} 3,130 \\ 11,753 \\ 11,232 \end{array} $	7,0 $29,7$ $24,6$			
Earthenware, China, et	c	April	1911	42,631	335	384	al alami			
		do. 4 months of do.	1910 1911 1910	26,757 145,853 99,557	106 1,250 591	557 1,085 1,146	$\begin{array}{c} 6 \\ 2,3 \\ 1,7 \end{array}$			
Fish (all kinds)	2,808	April	1911	22,012	1,356 533	717	2,0			
		do. 4 months of do.	1910 1911 1910	23,526 238,809 195,774	3,792 3,367	1,129 3,888 3,764	1,6 7,6 7,1			
Fruits, Dried-										
Currants	Stok one lity in	April do.	1911 1910	250 1,605	4	7 10				
		4 months of do.	1911 1910	1,580 5,428	4	39 44				
Raisins	2,299	April	1911	163	those to an 61	frosoff 170 l	parel an			
		do. 4 months of do.	1910 1911 1910	419 496 4,012	24 73 506	8 84 31	86000 1 5			
Other	The greaters	April	1911	1,831	2,009	391	2,4			
		do. 4 months of		3,123 9,195	15 9,343	$\frac{20}{1,957}$	11,3			
Fruits, Fresh— Apples		do.	1910	12,437	512	197	7			
0.990	0.089	April do.	1911		128,813 98,860	riold bas a	128,8 98,8			
		4 months of do.	1911	366	264,051 231,108	35 4	264,0 $231,1$			
All other	741	April do.	1911 1910	11,886 10,197	12,301	30	12,3			
		4 months of		39,540 51,796	5,337 32,409 17,452	$ \begin{array}{r} 370 \\ 252 \\ 1,427 \end{array} $	5,7 $32,6$ $18,8$			
Furniture	814,886 186,862	April do.	1911 1910	17,932 16,217	1,913 1,001	179 190	2,0			
		4 months of do.		71,287 56,144	5,064 3,062	886 957	$ \begin{array}{c} 1,1 \\ 5,9 \\ 4,0 \end{array} $			
Blass and Glassware	e	April	1911	41,419	234	868	Jan 1,1			
		do. 4 months of do.	1910 1911 1910	36,822 164,861 133,084	$ \begin{array}{r} 452 \\ 1,321 \\ 1,468 \end{array} $	791 3,357 3,000	1,2 4,6 4,4			
Hold, uncoined	383	April	1911	36,055	224,713	****	224,7			
	COT NO	do. 4 months of	1910	46,822	231,776		231,7			

	Anticle			Period.	Imports.		Exports.	
	Article.		n. Au	prati anarozo	Oversea Origin.	Australian Origin.	Oversea Origin.	Total.
Grain and	Pulse, Unpre	pared			£	£	with £ 1001	2 by £
Barley	1,706			April 1911	679	735	nizedPlate	735 Table 735
	abationd Pres 820.81			do. 1910 4 months of 1911 do. 1910	1,951 3,768 1,953	15 974 2,910		$ \begin{array}{r} 15 \\ 974 \\ 2,910 \end{array} $
Maize	898	081		April 1911	146	29	garag b	29
				do. 1910 4 months of 1911 do. 1910	502 1,238 16,195	5 335 33	7	$\begin{array}{c} 5\\ 335\\ 40 \end{array}$
Oats	837	1,136 2,043 6,223 0,453		April 1911 do. 1910 4 months of 1911	36 106 357	2,709 1,056 12,918	108 37 673	2,709 1,164 12,955 6,807
Wheat	t 788	99.		do. 1910	967	6,134	including B	1,209,610
130.1	CIPA COLE GOLD	ger wader		April 1911 do. 1910 4 months of 1911 do. 1910	36 28	$ \begin{array}{r} 1,209,610 \\ 964,116 \\ 5,090,965 \\ 6,700,613 \end{array} $	lour, and Co Woolinaele)	964,116 $5,090,965$ $6,700,613$
Other					2,359	5,706	basi baga	5,799
202, 324 302, 381 302, 324	g agand Varnis	103,316 292,978 274,582		April 1911 do. 1910 4 months of 1911 do. 1910	1,199 6,147 3,411	9,883 14,863 15,566	64 249 161	$ \begin{array}{r} 9,947 \\ 15,112 \\ 15,727 \end{array} $
Grain and	Pulse, Prepar	red—			181 Erg A	1.070	2.4.2	
Bran,	Pollard, and	Sharps		April 1911 do. 1910 4 months of 1911	2 486 5	2,604 4,395 41,361		$ \begin{array}{r} 2,604 \\ 4,395 \\ 41,361 \\ 12,640 \end{array} $
Flour	5,583	8,035 289, 8		do. 1910	487	12,501 109,559	and Machin	109,559
51,626 32,994	23,500 22,174	28,126 10,820		April 1911 do. 1910 4 months of 1911 do. 1910	43 77 879 1,429	105,535 105,535 403,011 466,830	nents)	105,535 403,011 466,830
Oatme	eal, etc.	12,134		April 1911	574	55	24	79
				do. 1910 4 months of 1911 do. 1910	941 1,654 1,947	288 378 1,701	23 64 89	$ \begin{array}{r} 311 \\ 442 \\ 1,790 \end{array} $
Rice	627			April 1911	45,545	8,121	6,212	6,212
				do. 1910 4 months of 1911 do. 1910	45,560 107,164 122,249	old Process	6,133 22;754 19,233	$ \begin{array}{r} 6,133 \\ 22,754 \\ 19,233 \end{array} $
Other		95,925		April 1911	3,456	768	15	783 803
				do. 1910 4 months of 1911 do. 1910	4,817 17,189 15,958	675 2,911 3,282	128 56 218	2,967 $3,500$
Hats and	Caps	35,723		April 1911	17,894	113	ma.T b 176	HuM 289
				do. 1910 4 months of 1911 do. 1910	15,045 90,967 78,914	292 610 877	286 990 1,103	578 1,600 1,980
Hay and C	Chaff	go., Tabas		April 1911	11	1,072	1.1. VI	1,072 1,293
				do. 1910 4 months of 1911 do. 1910	37 41 146	1,293 3,952 2,432	3 3 7 3 1 1	3,952 $2,432$
Hops		tar.t		April 1911 do. 1910	2,831 5,211	6	7 Daniel Daniel 25	ddall 25 13
				4 months of 1911 do. 1910	27,056 18,778	12 18	181 64	193 82
	s and Machin Horticultural,			April 1911 do. 1910 4 months of 1911 do. 1910	39,829 45,507 229,174 239,266	1,219 872 20,140 18,818	$ \begin{array}{c} 624 \\ 1,116 \\ 2,765 \\ 5,592 \end{array} $	1,843 1,988 22,905 24,410
Indiarubbe	er goods			April 1911	64,770	6,221	1,194	7,415
	8,072			do. 1910 4 months of 1911 do. 1910	54,676 275,474 205,453	5,114 30,316 17,405	1,500 10,068 6,192	6,614 40,384 23,597
Iron and S		Rlooms Sle	ba	10,804 101,0101		0=0	1 104	1 126
	Rod, etc., B ., Girders, Joi		ios,	April 1911 do. 1910 4 months of 1911 do. 1910	135,202 109,333 526,560 406,320	272 586 1,225 715	1,164 1,572 6,224 4,963	1,436 $2,158$ $7,449$ $5,678$

			Imports.	Exports.					
Article.		Period.	Oversea Origin.	Australian Origin.	Oversea Origin.	Total.			
			£	£	£	£			
Iron and Steel—continu		April 1911	162,462		1,706	1,700			
Galvanized—Plate	and Sneet	do. 1910	161,888 613,828	44	3,871	3,871 9,532			
		4 months of 1911 do. 1910	579,273	9	9,488 13,023	13,032			
Pig and Scrap	04	April 1911	19,701	180	695	87.			
		do. 1910 4 months of 1911	14,016 69,390	186 480	$\frac{437}{3,354}$	$\frac{62}{3,83}$			
		d o. 1910	52,299	699	4,350	5,04			
Jams and Jellies	0	April 1911 do. 1910	687 771	1,136 $2,643$	5 15	$ \begin{array}{c} 1,14 \\ 2,65 \end{array} $			
		4 months of 1911 do. 1910	2,494 2,460	6,223 9,453	68 64	6,29 9,51			
109,6	181.0	Time I distribute				92			
Jute Goods, including B (Bran, Flour, and Con		April 1911 do. 1910	39,131 63,646	92 20	837 1,917	1,93			
Ore and Woolpack)	and allow	4 months of 1911 do. 1910	204,946 339,043	214 39	$\begin{array}{c} 3,793 \\ 4,669 \end{array}$	$4,00 \\ 4,70$			
Lead—Pig, and Lead	contained in	April 1911	4	82,282	***	82,28			
Matte Matte	contained in	do. 1910 4 months of 1911	208	103,316 292,978	2	103,31 292,98			
		do. 1910	929	274,142	83	274,22			
Leather		April 1911	21,374	37,290	1,747	39,03 37,98			
		do. 1910 4 months of 1911	23,158 98,909	35,971 123,894	2,015 6,760	130,65			
		do. 1910		153,042	7,946	160,98			
Machines and Machine except Agricultural,	ery (all kinds,	April 1911 do. 1910	287,225 263,260	3,035 3,232	5,583 7,494	8,61 10,72			
"Implements")	for which see	4 months of 1911 do. 1910	$\begin{array}{c} 1,147,554 \\ 955,387 \end{array}$	28,126 10,820	$\begin{array}{c} 23,500 \\ 22,174 \end{array}$	51,62 $ 32,99$			
Manures		April 1911	42,961		7	12,14			
The state of the s	88	do. 1910 4 months of 1911		12,134 9,562	483	10,04 $42,87$			
		do. 1910		41,963 35,030	1,107	36,13			
Matches and Vestas	107.1	April 1911		*** 3 753	269	26			
		do. 1910 4 months of 1911	56,470		627 $1,060$	$62 \\ 1,06$			
Meats, Preserved by C	old Process—	do. 1910	36,602	1	1,253	1,25			
Beef		April 1911	49	95,925		95,92			
108	679	do. 1910 4 months of 1911		97,145		97,14 $230,89$			
		do. 1910		230,890 190,988	70	190,98			
Mutton and Laml	08	April 1911		35,723	eqsk	has 35,72			
		do. 1910 4 months of 1911	d address 10	126,078 366,606		126,07 $366,60$			
Poul4		do. 1910		501,922		501,92			
Poultry	570,1	April 1911 do. 1910	13	192 179	fted	19 17			
		4 months of 1911 do. 1910		1,357 813		1,35 81			
Rabbits and Hare	es	April 1911	.000	98,880					
	9	do. 1910 4 months of 1911	fegAsks .eb	4,164 2,799		4,16 $2,79$			
		do. 1910		74,056 70,294		74,05 $70,29$			
Meats Preserved in Ti	ins	April 1911		52,546	idoald br55	52,60			
		do. 1910 4 months of 1911	8,186	38,443 176,172	35 613	38,47 176,78			
Metals, Manufactures	of—	do 1910	7,184	142,032	182	142,21			
Dutiable	103.0 N.1.0	April 1911	153,612	4.715	aboog a	odmaibal			
	30,316	do. 1910 4 months of 1911	126,913	4,715 6,294	8,072 9,398	$ \begin{array}{c} 12,78 \\ 15,69 \end{array} $			
		do. 1911		18,524 15,769	26,754 $26,732$	45,27 $42,50$			
Free Edil.	979	April 1911		Stooms, Staly	Bod, etc.,	Bar			
		do. 1910 4 months of 1911	201.295	Included	in previous	item.			
		do. 1910							

		Imports.		Imports.	Exports.					
Article.		Period.		Oversea Origin.	Australian Origin.	Oversea Origin.	Total.			
Milk—	42	9.		£	£	£	Amos £ mid			
Concentrated and P	reserved	April do. 4 months of do.	1911 1910 1911 1910	3,835 8,600 14,139 35,227	799 357 3,987 1,520	368 342 1,704 1,745	1,16° 699 5,69° 3,26°			
Oil—Kerosene	8.235 500,255 500,255	April do. 4 months of do.	1911 1910 1911 1910	16,587 33,390 109,832 203,462		1,269 748 4,068 3,284	1,269 749 $4,069$ $3,289$			
Onions	5,604. 22,035 29,237	April do. 4 months of do.	1911 1910 1911 1910	54 180 251 399	3,910 2,308 13,471 6,876	111	3,910 2,308 13,47 6,87			
Ores (exclusive of Gol value of which is s "Gold Uncoined")	d Ores the hown under	April do. 4 months of do.	1910	744 385 14,186 6,009	59,909 53,080 262,127 241,331	25 19 81 60	59,934 53,099 262,208 241,392			
Paints, Colours, and Var	rnishes	April do. 4 months of do.	1911 1910 1911 1910	40,872 39,750 161,278 156,619	973 326 1,870 1,067	486 789 2,473 3,783	1,459 1,118 4,343 4,850			
Paper—					185					
Printing		April do. 4 months of do.	1911 1910 1911 1910	56,432 52,815 222,536 212,346	319	869 29 2,441 455	869 29 29 458 458			
All other	104 104	April do. 4 months of do.	1911 1910	68,660 58,203 271,982 205,876	114 105 705 490	1,689 906 3,743 2,756	1,803 1,011 4,448 3,246			
Pearlshell		April do. 4 months of do.	1911 1910 1911 1910	o admounts	8,121 13,172 30,583 62,649	 212	8,121 13,172 30,798 62,649			
Pickles and Sauces	el	April do. 4 months of do.	1911 1910 1911 1910	11,538 10,628 46,785 38,521	112 106 280 345	40 104 268 345	152 210 548 690			
Potatoes	789	April do. 4 months of do.	1911 1910 1911 1910	76 81 389 340	1,422 1,171 4,312 3,278		1,422 1,171 1,422 1,171 1,422 1,278			
Railway Material—Rails	s, Fish-plates,	April do. 4 months of do.	1911 1910 1911 1910	59,610 87,476 414,160 229,920	27 147	388 671 3,759 3,075	388 698 3,759 3,222			
Silver—										
Bullion and Silver Matte	contained in	April do 4 months of do.	1911 1910 1911 1910	52 573 788 1,949	62,201 44,999 207,320 195,846	(7 a) 8500 24	62,20 44,99 207,34 195,84			
Skins—		96,819 747,928 838,438	1810	dodododododododo.						
Hides	92,751 89,783 292,094 291,718	April do. 4 months of do.	1911 1910 1911 1910	11,225 11,027 53,608 37,836	37,332 23,241 147,073 105,501		37,338 23,24 147,073 105,50			
Rabbit and Hare	54,594 45,072 282,029 168,407	April do. 4 months of do.	1911 1910 1911 1910	67 71 282 170	19,938 32,852 59,997 89,576		19,93 32,85 59,99 89,57			

	Article			Period.	Imports.	Exports.						
. Total.	Article		tieo/s	renou.	Oversea Origin.	Australian Origin.	Oversea Origin.	Total.				
Skins—contin	nued.		The state of the s		£		£	£				
Sheep	Place and see	789,8 788,8		April 1911 do. 1910 4 months of 1911 do. 1910	1,080 3,311 5,429 8,838	74,745 103,113 395,284 454,707	I bas.beter	74,748 103,113 395,284 454,707				
Other	1,269 748 4,668			April 1911 do. 1910 4 months of 1911 do. 1910	504 8,592 5,908 21,370	16,892 20,741 87,559 100,255	 18 11	$ \begin{array}{r} 16,89 \\ 20,74 \\ 87,57 \\ 100,26 \end{array} $				
Soap		3,910 2,508 13,471		April 1911 do. 1910 4 months of 1911 do. 1910	6,884 9,502 26,996 29,711	6,235 5,004 22,035 20,237	360 278 1,178 1,135	6,59 .5,28 23,21 21,37				
Specie— Gold	inding Rassand Core (Freek) 18 90 Lead c	80,808 63,080 63,080 802,127 841,631		April 1911 do. 1910 4 months of 1911 do. 1910	1,001 56,500 18,422 56,500	231,260 316,166 1,227,025 695,004	36,055 46,822 463,922 249,330	267,31 362,98 1,690,94 944,33				
Silver	486 789 2 473	978 326 1 870		April 1911 do. 1910 4 months of 1911 do. 1910	11,800 43,500 100,355 93,556	edein	481 720 3,520 3,659	$ \begin{array}{r} 48 \\ 72 \\ 3,52 \\ 3,65 \end{array} $				
Bronze	8,783 	700,1	•••	April 1911 do. 1910 4 months of 1911 do. 1910	1,400 702 1,406		6	37,080 12654 1239q <i>x</i>				
Spirits—				284.00 1916181	· Salana	3,000	7,494	aitari 1 ₂₈				
Brandy	2.141 455 1,689			April 1911 do. 1910 4 months of 1911 do. 1910	12,859 10,544 48,657 43,194	24 63 104 210	93 97 320 559	11 16 42 70				
Gin (inc	cluding Scl	napps)		April 1911	12,291	11.500	116	1				
3,246 8,121 13,179		8,121		do. 1910 4 months of 1911 do. 1910	12,182 49,718 43,029		147 491 572	Hedat 49				
Whisky	04 04	30,583 62,6491 112		April 1911 do. 1910 4 months of 1911 do. 1910	45,369 58,221 185,274 167,334	19	1,046 1,090 5,379 4,626	1,04 1,09 5,39 4,69				
Rum	208 346 346	106 280 345 1,422	•••	April 1911 do. 1910 4 months of 1911 do. 1910	10,851		30 40 85 94	7,145 908,062 880,081 1,860,081				
Other	888	1,171 4,319 3,278		April 1911 do. 1910 4 months of 1911 do. 1910	8,925 9,550 38,650	987 1,454 4,296	546 432	1,5 1,8 10,3				
Sugar	178 837.8 870,3 ml Hares	27		April 1911 do. 1910 4 months of 1911 do 1910	61,336 19,016 179,442	28 10 395	14,606 7,272 51,874	6,0 14,6 7,2 52,2 28,1				
Tallow (exp	orts only)	62,201		April 1911 do. 1910 4 months of 1911 do. 1910	lingA	122,225 130,263 553,596	206 465	122,4 130,4 554,0				
Tea	setures of-	207,320		April 1910 do. 1910 4 months of 1911 do. 1910	54,221 66,319 329,747		9,432 7,973 32,013 27,090	9,4 7,9 32,0 27,0				
Timber	•••	87, 502 28,241 147,073 105,501		April 1911 do. 1910 4 months of 1911 do. 1910	173,667 989,528	89,783 292,094	1,320 2,469 7,355	94,0 92,2 299,4 299,9				
Tin Ingots		19,938 32,868 59,997 89,576		April 1911 do. 1910 4 months of 1911 do. 1910	767		2	54,8 45,0 232,0 163,4				

	-	1 (10 (10 (10 (10 (10 (10 (10 (10 (10 (1		Imports.	I	Exports.		
Article.	120, 13	Period,		Oversea Origin	Australian Origin.	Oversea Origin.	Total.	
911				£	£	£	0	
				2	2	I.	£	
Tinned Plates			911	44,249		232	23	
		do. 1 4 months of 1	910 911	50,491 162,435		789	78	
Tobacco—		do1	910	142,274		425	42	
Manufactured		April 1	911	8,133	6,963	3,833	10,79	
		do. 1	910	13,927	6,417	4,077	10,49	
		4 months of 1 do. 1	911	50,516 45,488	17,467 21,718	12,631 16,536	30,09 38,25	
Unmanufactured		A:1	011			b 5		
Unmanufactured			911	44,439 36,044		476	47	
		4 months of 1 do.	911	147,813 128,550		1,623 101	1,62	
C:			.010	120,000	1 4 "	101	10	
Cigars			911	9,085		279	27	
		4 months of 1	911	10,470 $42,746$		193 1,355	$19 \\ 1,35$	
		do. 1	1910	28,377	184 3	922	92	
Cigarettes			911	3,330	61	32	9	
		do. 1 4 months of 1	910	3,514 13,784	53 389	10 290	6	
			910	9,925	305	258	67 56	
Tools of Trade		April 1	911	52,719	107	1,489	1,59	
		do. 1	1910	38,789	135	1,169	1,30	
Wine, Fermented—		4 months of 1 do. 1	911	202,077 162,231	756 319	4,439 3,969	5,19 4,28	
Sparkling		A 27	011	P. P.	FE E	1 5 5 6		
Sparking			911	11,475	90	74 433	$\begin{array}{c} 16 \\ 43 \end{array}$	
		4 months of 1 do.	911	46,194	674	810	1,48	
		40.	.010	28,894	227	1,371	1,59	
Other			1911	2,276	8,299	107	8,40	
		4 months of 1	1911	2,587 9,625	3,712 38,326	157 541	3,86 $38,86$	
Wool—		do.	1910	9,773	36,164	550	36,71	
Greasy		April 1	911	54	424,991	5.9	424,99	
		do. 1 4 months of 1	910	627 3,830	555,057	黄色 唱	555,05	
			910	3,867	5,657,747 7,459,882	0.00	5,657,74 7,459,88	
Scoured and Washed		April 1	1911	593	309,360	5 H 5	309,36	
		do. 1	910	54	366,446	48 28	366,44	
		4 months of 1 do.	1911	1,071	1,414,734 1,644,871		1,414,73 1,644,87	
All other Astisles		4 1	1011			2 5		
All other Articles			1911	1,101,857 973,635	243,420 281,716	40,427 $79,103$	283,84 360,81	
		4 months of 1 do.	1911	4,446,639	1,036,403	166,308	1,202,71	
		do.	1910	3,690,553	1,022,706	256,226	1,278,93	
Grand Totals		April 1	1911	4,683,964	4,553,998	167,184	4,721,18	
		o is- la steol	1910	4,604,624	4,549,068	220,290	4,769,35	
						16		
		4 months 1	1911	21,354,631	23,019,153	979,431	23,998,58	
		do. 1	1910	18,897,827	25,266,328	826,275	26,092,60	

APRIL 1911. EXPORTS.

QUANTITY and Value of Principal Agricultural, Pastoral, and Dairy Produce of Australian Origin Exported from each State of the Commonwealth to Various Countries during the Four Months ended 30th April, 1911 and 1910.

NOTE.—In this Table no account has been taken of Transhipments. Particulars are referred to the State from which the goods were finally despatched from the Commonwealth.

Compiled from Information supplied by the Department of Trade and Customs.

(Subject to Revision.)

Article and Country to	New South	Wales.	Victori	a.	Queensl	and.	South Au	stralia.	Western Au	stralia.	Tasma	nia.	Total, Four M	onths, 1911.	Total, Four M	onths, 1910
which Exported.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	- 100 to	36- 00	2000		2000	20 to 15	5 5 6 6	10 10 01	in a sin	5 34			a spende i go			
,	lb.	£	lb.	£	lb.	£	lb.	£	lb.	£	lb.	£	lb.	£	lb.	£
UTTER				2-6												
United Kingdom	18,341,960	759,918	17,737,550	739,049	10,356,808	419,807	734,272	36,718	11,808	439	# B 2		47,182,398	1,955,931	31,395,442	1,357,29
Canada	189,448	8,312			28,784	1,156		5			•••		218,232	9,468	327,208	15,61
Ceylon	13,328	584	20,662	998	13,140	572	•••	•••		•••			47,130	2,154	57,585	2,85
China	59,416	2,719	67,885	3,354	13,366	599	• • •	•••	•••				140,667	6,672	103,382	5,18
Dutch East Indies—		6		2000			10 015	2 200					107 900	01 200	260 015	10 01
Java	28,224	1,205	339,560	16,914	11,260	495	46,345	2,686		A a			425,389	21,300	360,015 10,239	18,21
Other Islands	1,624	72	23,221	1,180	1,072	63							25,917	1,315 6,415	87,428	4,08
Egypt	65,520	2,878	16,800	700	65,900	2,837	•••	•••	•••	***			148,220	6,621	150,130	7,45
Hong Kong Islands in the Pacific—	119,714	5,429	10,196	509	13,746	683	•••	•••	•••	•••	•••	•••	143,656	0,021		
Fiji	23,851	2,031	200	9									24,051	2,040	11,915	62
Hawaiian Islands	2,016	100					•••						2,016	100	8,176	43
New Caledonia	18,616	847	56	2					•••				18,672	849	13,656	62
Other Islands	19,358	885	1,008	50							•••		20,336	935	17,481	83
Japan	24,640	1,126	11,744	584	62,333	2,783			•••	•••			98,717	4,493	41,274	2,08
Papua	8,900	406	176	10	1,294	72					•••		10,370	488	9,301	48
Philippine Islands	31,640	1,380	17,350	852	75,202	3,568			•••				124,192	5,800	94,573	4,63
South African Union	207,648	8,633	620,544	27,643	250,202	10,820	33,600	1,686					1,111,994	48,782	353,832	16,3
Straits Settlements	9,464	415	108,393	5,267	61,295	2,772	11,224	572					190,376	9,026	153,995	7,5
Other Countries	16,722	713	14,653	717	718	38		5					32,093	1,468	*390,943	*17,9
(1911	19,182,089	797,653	18,989,998	797,838	10,955,120	446,265	825,441	41,662	11,808	439		ā	49,964,456	2,083,857		
otal, Four Months $\begin{cases} 1911 \\ 1910 \end{cases}$	14,492,846	631,998	10,157,972	443,183	8,581,987	369,871	349,066	17,470	4,704	210		E			33,586,575	1,462,7

^{*} Includes Netherlands, 374,584 lbs., £17,091.

Exports—continued

Article and Country to which Exported.	New South	wales.	Victo	ria.	Queen	sland.	South A	ustralia.	Western A	Australia.	Tasm	ania.	Total, Four Months, 1911.		Total, Four Months, 1910.	
which Exported.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value
figure a swoning (1930 - 19	183717 68	30 2424	100 Sept 201 201 201 201 201 201 201 201 201 201		30,001 9	72,458 1,0	26,139	98,159% 3	80,907 3	1011	6,567	343	9 444 .	21	498/277	1'011
	Contal	£	Contol	C	0	£ 080	Court-1	£	C 1	£	01-1	£	Cental.	£	Cental.	£
	Cental.	T.	Cental.	£	Cental.	L	Cental.	T	Cental.	T	Cental.	£	Centai.	£	CCII cai.	2
LOUR—							120						130			1
United Kingdom	811	320	157,598	61,680			17,980	7,288	8,524	3,284		***	184,913	72,572	188,905	89,
Africa—Portuguese East	**************************************		13,875	5,607			13,405	4,681	3 40	08			27,280	10,288	175,934	81,
Ceylon	98	39	3,494	1,329		***	12,731	4,682	2,395	1,010		•••	18,718	7,060	13,907	6,
China Cochin China	7,201	3,156	4,039	1,585									11,240	4,741	4,549	2,
Outch East Indies—	6,523	2,487	innegan .		no prii	on'noi'	4195					***	6,523	2,487	3,804	1,
Celebes	4,795	2.009	2,493	989	6	31, 119 3							7,294	3,001	3,954	1,5
Java	43,971	18,266	68,721	18,899			73,052	29,413	2,216	794	***		187,960	67,372	103,424	48,
Sumatra	5,379	2,409	5,293	2,130	38,748	16,215	7,346	3,104	221	77		***	18,239	7,720	8,999	4,
Other Islands	1,613	719	5,957	2,549	100	40	***					•••	7,670	3,308	3,388	1,
Hong Kong	4,628	2,036	2,156	752									6,784	2,788	18,048	
India	1,507	574	6,640	2,689	05,206	34.290	67.779	19.967	1,960	690	3'81	10011	10,107	3,953	895	287
slands in the Pacific -																
Fiji	9,330	3,924	281	107		•••		201					9,611	4,031	8,306	3,
New Caledonia	22,107	9,079	5,522	2,173		•••					•••		27,629	11,252	23,277	11,
New Hebrides Other Islands	870 10,411	$\frac{370}{4,125}$	Name and the	notono TED	10'99h	2,000, 0,0	na ses ti		********		0 0-1		870	370	2,100	1,
New Zealand	1,452	636	17,768	6,954	8 888	o nan. En	FA'931 T	N 6 1 444 0 0 16	M 763 105	200 011	8 131 00%		10,411	4,125	8,682	4,
Papua	1,872	828	409	162	42	27		18 N 2 9	06 20 000	000 10	5 550 Day	9 616	19,220 2,323	7,590	9,090 1,382	4,
Philippine Islands	48,998	21,110	26,779	10,561	2 101 4	2		•••		•••	01011	NO# " -	75,781	1,017 31,673	49,934	24,
South African Union	15,028	100	167,262	67,737			65,912	23,650					233,174	91,387	249,406	1112,
Straits Settlements	47,121	19,806	43,590	17,582	602	230	34,299	13,653	12,163	4,660			137,775	55,931	75,897	36,
Other Countries	1,733	721	16,327	6,329	424	136	7,800	3,159	9 484 1	08	7,464	370	26,284	10,345	43,115	19,
Total, 4 months \ \ \frac{1911}{1010}	220,420	92,614	548,204	209,814	1,178	438	232,525	89,630	27,479	10,515			1,029,806	403,011	108 2	9.5
100ai, 4 months (1910	149,860	74,401	539,234	250,075	91	58	288,861	133,295	18,950	9,001			220 20	£'860	996,996	466,
	309 342 8	g"41011 9	020'019 5	FOOT TO	2,909	0,010 ; 20		Nors			21321 A	000 7 33	313 933 65	2,970 - 31,	10010201	131000
HEAT—										80				0.798 47		1 845
United Kingdom	3,262,075	953,005	3,254,303	985,771	87,187	5,049 1	4,309,390	1,209,833	546,869	155,149			11 970 697	2 202 500	14 001 047	2750
Belgium	214,024	59,608	84,119	25,077	77,418" - 18	1,681 7,1	29,701	8,527	888		* 001 TVA		11,372,637 327,844	3,303,758 93,212	14,861,847 585,279	5,178,4
Canary Islands*	237,596	73,907	1,066,626	306,163		0.0-0	226,157	65,705	169,290	48,832			1,699,669	494,607	1,351,102	510,3
France	469,675	144,235	1,600,889	473,221			773,320	203,944	162,855	50,838		•••	3,006,739	872,238	2,402	010,8
Germany	39,335	11,231	9,464	2,760			1,071	298	D T		p' 8		49,870	14,289	157,888	65,3
Italy Peru		• • • •	100 ===												32,480	11,7
South African Union	manthes \	sine 9	106,755 190,959	33,070	mener.	umor · · · · · · ·	207,193	60,259	more a con				313,948	93,329	228,619	79,6
Other Countries	206,033	60,854	114,017	55,310 18,814	6	2	248,704 42,443	70,227 $14,285$	135	40			439,663	125,537	1,473,433	519,1
Article and Country to	700 1/A 12 13 1 10 1 1 1 1 10 1		A TO SOUTH TO SEE					1,200	100		•••		+362,634	†93,995	‡364,196	‡130,3
Total, 4 months $\begin{cases} 1911 \\ 1910 \end{cases}$	4,428,738	1,302,840	6,427,132	1,900,186	6	2	5,837,979	1,633,078	879,149	254,859	Throughis	100	17,573,004	5,090,965	this Pour Mon	De los
(1910	4,058,235	1,501,924	6,150,182	2,140,908	7	3	7,834,006	2,710,661	1,014,816	347,117	•••				19,057,246	6.700.6

[•] For orders. † Includes 143,938 Centals, value £44,080, to Madeira for orders. ‡ Includes Japan, 128,792 Centals, £49,379.

Exports—continued.

Article and Country to which Exported.	New South	wales.	Victo	ria.	Queens	sland.	South Au	ıstralia.	Western A	ustralia.	Tasm	ania.	Total, Four M	onths, 1911.	Total, Four M	Ionths, 1910.
which Exported.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
France Germany	lb.	139 £ 11	1b.	404 £ 5	160 lb.	£	lb.	£	1b.	£	lb.	£	lb.	810 £	lb.	£
VOOL (GREASY)— United Kingdom Belgium	22,457,302 12,262,683	868,959 454,424	23,463,614 2,566,544	988,218 88,097	3,387,418 987,787	131,631 35,049	7,114,011 155,205	269,727 6,192	5,289, 9 68 40,250	199,454 1,677	4,504,601 164,216	179,223 6,344	66,216,914 16,176,685	2,637,212 591,783	60,290,907 23,111,698	2,505,40 899,29
Canada France Germany India	23,329,342 19,838,546	81 4 ,475 757,469	8,086,973 3,014,518 356,593	274,337 116,903 14,900	1,632,369 1,734,281	53,313 66,594	282,074 98,607	7,519 3,010	293 18	ago a	638,640 228,597	30,152 9,000	33,969,398 $24,914,549$ $356,593$	1,179,796 952,976 14,900	208,269 47,486,460 41,333,520 258,360	$ \begin{array}{c c} 10,69 \\ 1,845,75 \\ 1,736,89 \\ 11,53 \end{array} $
ItalyJapanNetherlands	1,247,849 1,643,215 14,143	44,410 70,396 609	270,290 48,814 66,546	11,197 2,369 2,823 853	329,626	13,040	136 335	300 3	66,484	1,108	7,464	 349	1,518,139 2,021,655 154,637	55,607 85,805 4,889	1,468,720 3,398,642 	62,76 135,32
New Zealand Spain United States	23,022 5,028 801,925	1,183 100 39,791	24,766 1,621,443	81,909	48,407	1,959	2 65,	13 53	220		195,314	8,984	47,788 5,028 2,667,089	2,036 100 132,643	34,858 4,797,108	1,68 250,53
Cotal, 4 months \[\begin{pmatrix} 1911 \\ 1910 \end{pmatrix}	81,623,055 108,152,506	3,051,816 4,365,269	39,520,101 45,922,411	1,581,606 1,966,860	8,119,888	301,586 579,952	7,649,897 5,000,385	286,448 194,616	5,396,702 3,621,753	202,239 127,776	5,738,832 5,048,137	234,052 225,409	148,048,475	5,657,747	182,388,542	7,459,88
VOOL (SCOURED)—					101									611 3 620 11		
United Kingdom Argentine Republic Austria-Hungary	5,529,002	315,241	2,882,803	174,001 37	2,095,206	154,290	1,367,779	79,967	52,406	2,777	3,877	169	11,931,073	726,445	9,894,901 180	621,20
Belgium China	2,582,276*	143,920*	156,750 6,480	7,618 560	639,748	45,213	1,763	52	113 2,	216	191	•••	3,380,537 6,480	196,803 560	4,639,177	281,319
France Germany India	2,709,311 2,026,655+	141,764 142,298†	865,221 450,339 19,479	46,592 28,474 1,177	472,765 433,811	31,419 33,008	26,8 97 2,738	1,215 291				•••	4,074,194 2,913,543	220,990 204,071	6,321,735 4,184,272	389,847 310,482 2,400
Italy Japan	143,899‡ 466,749§	10,211‡ 51,675§	34,379	2,456	989	•••	15	31 4	182 2,	396 L	070		19,479 178,278 466,749	1,177 12,667 51,675	27,969 97,670 249,054	8,924 30,290
Netherlands New Zealand	2,934	210	33 000	102 ef	260 ss		120	6	3,700	93		• • • •	3,700 2,934 120	93 210 6		
South African Union United States					1							***	***		5,319	39

^{*} Includes "Tops," 11,224 lbs., value £1,210.

[†] Includes "Tops," 55,698 lbs., value £6,251.

[‡] Includes "Tops," 51,525 lbs., value £5,736.

III.

COMMONWEALTH OF AUSTRALIA.

IMPORTS AND EXPORTS, 1906-1910.

In the following tables of Imports and Exports, commodities of analogous nature have been brought together under categories in accordance with the Statistical Classification shewn hereunder.

STATISTICAL CLASSIFICATION.

	Samsago Casings and to the transfer of the same of the
CLASS.	ARTICLES. ARTICLES.
I.	FOODSTUFFS of animal origin, excluding living animals.
II.	FOODSTUFFS of vegetable origin, and common salt.
III.	BEVERAGES, non-alcoholic only, and the substances used in making them.
IV.	SPIRITS and ALCOHOLIC LIQUORS, including spirits for industrial purposes, and such pharmaceutical preparations as are dutiable as spirits.
V.	TOBACCO, and all preparations thereof.
VI.	LIVE ANIMALS.
VII.	ANIMAL SUBSTANCES, mainly unmanufactured, which are not foodstuffs.
VIII.	VEGETABLE SUBSTANCES and non-manufactured fibres.
IX.	(a) APPAREL; (b) TEXTILES; and (c) MANUFACTURED FIBRES.
X.	OILS, FATS, and WAXES.
XI.	PAINTS and VARNISHES.
XII.	STONES and MINERALS, used industrially.
XIII.	SPECIE, Gold, Silver, and Bronze.
XIV.	METALS, UNMANUFACTURED, and ORES.
XV.	METALS, PARTLY MANUFACTURED.
XVI.	(a) MACHINERY; (b) OTHER METALS, MANUFACTURED.
XVII.	(a) INDIARUBBER and INDIARUBBER MANUFACTURES; (b) LEATHER and MANUFACTURES of leather, together with all substitutes therefor.
XVIII.	WOOD and WICKER, both raw and manufactured.
XIX.	EARTHENWARE, CEMENTS, CHINA, GLASS and STONEWARE.
XX.	(a) PAPER; (b) STATIONERY.
XXI.	JEWELLERY, TIMEPIECES, and FANCY GOODS.
XXII.	OPTICAL, SURGICAL, and SCIENTIFIC INSTRUMENTS.
XXIII.	(a) PHARMAGEUTICAL PRODUCTS; (b) INDUSTRIAL CHEMICALS; (c) CHEMICALS used as FERTILIZERS.

MISCELLANEOUS.

XXIV.

Classified List of Articles Imported into the Commonwealth of Australia, 1906-1910.

Note.—For list of Categories, see preceding page.

				QUANTITY.					VALUE.		
ARTICLE.		1906.	1907.	1908.	1909.	1910.	1906.	1907.	1908.	1909.	1910.
CLASS I.—Foodstuffs—of origin, but excluding Living	Animal Animals.						£	£	£	£	£
Butter Substitutes for	lb.	} 70,143	$ \begin{cases} 20,885 \\ 1,968 \end{cases} $	40,874 6,229	80,111 5,945	71,695 5,389		$\begin{cases} 910 \\ 51 \end{cases}$	2,368 151	4,078 161	3,570 160
Cheese Eggs Egg Contents, Dry	doz.	304,951 83,925	299,711 60,114	566,808 31,247 6,564	367,504 38,931 8,496	39,330	11,533 2,184 	12,371 1,791 	20,433 856 855	14,720 1,007 965	13,772 1,111 1,080
Fish— Fresh (Oysters) Fresh	cwt.	9,225 870	12,288 59,707	9,702	10,580	9,640	4,075 11	5,607 807	4,381	4,989	4,808
Fresh or Frozen	,,		1,280,714	1,179,300	1,271,748			21,849	21,012	20,785	23,00
Smoked or Frozen Smoked or Dried (not Salte Potted or Concentrated,		1,073,293	*234,129	983,567	710,621	671,756	14,621	*5,826	27,060	21,046	20,30
cluding Extracts of Preserved in tins	lb.	15,217,617 17,336		16,211,930		17,309,279	11,934 310,656 29,729	13,364 $316,320$ $27,294$	20,874 400,981	22,082 $371,620$	25,40 466,38
N.E.I	ewt.	2,618		19,349 9,315	15,322 9,842		29,129	35	34,780 98	26,050 249	22,61 2
Isinglass— Sheet	,,	50,183	57,172		37,776	31,865	7,515	7,771	6,910 1,954	6,331 2,223	5,32 2,81
Meats, Poultry, and Game—Bacon and Hams Fresh and Smoked	lb.	194,059 1,042		273,922 6,100	244,903 5,812	204,488	7,171 12	9,625	10,013 164	9,384	8,68'
Preserved by Cold Process- Beef	· "	O Isolie	de Stati	4,395	11,323	6,382	nogetec	ander	48	182	80
Game Mutton and Lamb	•• ;;	6,263 7,486		2,639	674	934	502 136	505	150	517 8	1
Pork Poultry	• • • • • • • • • • • • • • • • • • • •	139,363 8,949		$110,647 \\ 2,242$	109,620 $3,565$		3,717 331	5,312	3,329	3,301 100	3,22 13
Other	,,	52,683		1,700			759	1,531	70	493	
Potted and Concentrat including Extracts of Preserved in Tins or other a		olo.				, :	32,904	19,013	26,079	23,943	34,79
tight vessels Other (Salted, &c.) Sausage Casings	lb.	491,318 3,107		417,409 3,746	437,427 1,948	512,288 623	20,688 4,951 41,925	18,241 5,457 44,381	18,785 7,428 45,494	19,819 4,129 46,821	23,11 1,35 76,07
Milk and Cream— Concentrated and Preserve	d lb.	10,672,265		(9,028,243	7,379,453	8,435,823	189,316		∫177,778	144,310	131,99
Dried or in Powdered form Total Class I.	,, /	0 6		(117,063	59,779	107,335	697,830	688,642	$\frac{2,416}{834,542}$	$\frac{1,426}{751,044}$	3,30 873,69
							detagev :	ruffs o	20003	II	
CLASS II.—Foodstuffs—of origin, and Salt.	Vegetable						on-alcohol				
Arrowroot	lb.	5,859	14,309	6,702	354,749	370,342	111	305	163	3,363	3,64
Caramel, Caramel Paste a		219,198	159,082	214,289	232,715	250,404	9,133	6,957	8,761	9,042	9,29
Butter, and Cocoa Butter Confectionery, n.e.i Fodders (including Hay a	,,	†130,787 3,184,134		724,178 ‡4,157,395			†1,397 116,305	†4,177 141,394	28,471 $‡212,571$	27,114 162,088	26,75 186,16
Chaff, and Oil Cake) Fruits, Dried—		1.7.8	иявил. Сл	DEASTUR	MAM (5) L	1LES.; an	1,475	228	102,445	629	1,28
Currants	lb.	8,800,177		5,390,965			75,932	78,045	52,778	60,106	22,6
Dates Raisins—Sultanas	• • • • • • • • • • • • • • • • • • • •	4,022,669 917,340				5,544,448 840,794	21,556 9,551	27,575 2,509	25,733 1,945	32,707 8,584	35,60 7,91
Other	,,	171,340	173,965	69,796	108,356	147,452	3,144	3,864	1,878	1,855	3,6
Other Fruits, Fresh—Apples	,, entl.	1,748,094 14,337		1,035,502 $19,544$	1,205,762 10,544		27,549 12,277	22,743 $9,372$	17,184 21,965	17,807 12,407	$ \begin{array}{c} 19,2 \\ 23,7 \end{array} $
Bananas	,,	146,250	140,162	118,211	204,171	92,657	37,047	51,553	57,082	96,831	44,5
Citrus Other	lb.	4,142,200 2,452	3,858,200 1,450	2,753,600 $1,050$			31,470 1,861	32,952 1,138	27,682 937	35,601 $1,242$	21,4
Fruits and Vegetables preserv in liquid, &c		ASTIVA	34 (0) :8	3901047	WAM RA	2009 A101 .10.lone	31,100	25,892	35,655	36,496	47,2
Ginger— Green	lb.	240,757 581,875		207,795 604,498	215,744 498,610		1,919 8,473	2,718 8,416	1,508 10,391	1,121 8,507	1,44 6,8
Barley	entl.	105,293 13,847	17,543	226,231 152,165	,	74,889	34,468 3,243	53,802 5,541	49,291	12,356 104,367	8,4 19,5
Oats Wheat	· ,,	86,132 447		560,748 85	128,217 77		27,445 153	2,850 597	206,283 35	32,607 52	2,2

^{*} Smoked.
† Cocoa Butter is included in "Cocoa and Chocolate, ground, &c." (Class III.).
‡ Includes, in this year, Cocoa and Chocolate (not in powdered form) prepared for edible or potable use, included in other years in "Cocoa and Chocolate" (Class III.).

			QUANTITY.					VALUE.		
ARTICLE.	1906.	1907.	1908.	1909.	1910.	1906.	1907.	1908.	1909.	1910.
						(3				L REALE
LASS II.—Foodstuffs—of Vegetable origin, &c.—continued.										th coffee
rain and Pulse, Prepared—	17,000	14 550	070	000	. 1	£	£	£	£	£
Barley, Pearl and Scotch lb. Bran, Pollard and Sharps entl. Corn Flour and Maizena lb.	17,869 5,214 1,857,937	14,579 22,295 1,831,582	8,619 19,880 752,064	4,880 29,300 551,734	5,465 17,875 466,010	159 800 20,092	302 $5,045$ $19,667$		6,672	3,2
Flour cntl. Malt, including Granulated	17,528	7,473	3,561	1,600	3,438	8,844	3,816	2,039	899	
Maize and Rice Malts cntl. Oatmeal, Wheatmeal, Rolled	68,973	61,366	84,344	44,225	43,267	55,714	48,262			34,6
Oats and Groats lb. Rice, uncleaned cntl. ,, Other ,,	$ \begin{array}{c} 1,246,657 \\ 264,198 \\ 279,522 \end{array} $	1,314,483 301,417 280,747	*823,320 371,907 220,532	*714,902 375,331 209,205	*797,735 445,828 220,400	18,226 117,910 128,481	20,237 125,480 140,912		137,962	147,8
Other, prepared,,	1,410	7,126	2,064	3,106	2,783	816	2,000			
Beans and Peas cntl. Peas, Split	25,435 948	11,741 780	19,308 326	15,483 520		11,561 495	6,127 601	10,756	316	2
Iops	1,412,569 379,129	1,020,898 297,634	973,814 280,525	847,791		60,897 † 8,277	49,699 54,059 6,967		‡89,171	‡106,9
ams and Jellies lb. iquorice—Crude ,, Other	396,152	439,001	331,177	334,738 350,335	365,752 318,557	11,288 7,837	13,187 9,754	10,3 02 5,062	9,860	8,8
facaroni and Vermicelli lb. Ialt Extract (Non-Spirituous) ,,	283,125 117,014	298,406 126,182	351,147 99,179	304,855 78,437	402,004 72,039	3,404 2,678	3,674 2,274	4,530 2,163	3,682	5,0
Iustard ,,, Nuts, Edible—Almonds (un-	756,925	798,046	669,691	767,372	836,580	42,164	46,862	40,283		
shelled), Almond Kernels, Paste and Meal,	216,118	467,952		417,827	566,137	9,222	23,260		21,333	
Other lb.	5,229 2,056,320		2,319,620		3,237,253	617 31,779 4,247	1,696 43,311 4,099	30,368	33,841	48,0
rickles and Sauces	725,237 6,606,700	717,448 7,696,000	671,799 7.603.794	1,075,717 9,255,810	907,631 7,614,108	98,800 46,315	115,153 69,088		109,939	127,1
alt— Rock cwt.	150,111	168,471	310,579		251,717	6,044	6,907	15,075	ISOLUG GICLE	ingi.
Table Preparations thereof, in packages not exceeding 14 lbs	486 370, 881 6,	184 1,645	859 1,579 ,783 87		(461 1,559 (461 87	1,971		3,321	4,681	5,1
N.E.I cwt.	175,931	241,381	79,956	146,291	192,364	12,092	14,804	6,726	9,464	
Canary, Hemp, and Rape cntl. Mustard lb.	68,595 309,747	341,354	496,034	41,669 419,308	379,084	45,937 3,568	21,228 3,915	5,356	4,834	4,7
Spices—Ground ,, Unground ,,	271,502 2,180,438	2,629,384	2,585,728		2,774,165	13,109 53,861	11,973 59,198		\$1,802 49,983 9,273	59,4
Curry Powder, Manufactured tarch Flours, including Rice Meal and Flour, Tapioca,	,267 ·· 36,5	904 13	6,018	314.	22 - 1521 24 - 1521	II.	(5) II	,,500	beamsum.	10,1
and Potato Flours lb. Sugar—Produce of Cane cwt.	424,787 839,519	272,568 123,351	101,392 391,048	117,691 1,993,967	117,744 680,166	2,330 439,916	2,061 77,259	1,259 $245,495$		406,7
Glucose ,, Golden Syrup, Molasses, &c. ,,	54,586 1,768	58,333 5,216	48,008 4,112	59,440 87,211	58,980 783	32,227 1,317	36,412 2,007	30,039	39,225 9,177	9
Other	1,388,					688	486	866	1,275	12,13
Vegetables— Dried or Concentrated	13,155	3,737	21,377	53,409	1,936	5,777 3,915	5,715 1,177	7,363 9,485	6,037 17,821	
Potatoes , , N.E.I entl.	5,904 4,483	2,993 4,034	2,577 3,424	2,762 5,764	3,312 4,076	2,205 1,558	981 1,737	1,112 1,567	1,202 2,133	
Vinegar, including Extract or gal.	229,697	254,095	238,179	292,702	284,290	21,832	27,270	26,217	33,638	32,28
Total, Class II	280 138, 851 ~ 158,	088 011, 005 11d	315· 110	938 279	937 301 811 · 149	1,798,913	1,574,933	2,192,674	2,741,811	1,944,0
88 986 1,381 897 1,081 11,091										
	10 m									
LASS III.—Beverages (Non-Alcoholic) and Substances used in making.										
erated or Mineral Waters	8 101			183	101	10,317	13,158	11,278	8,451	10,6
Cocoa lb.	852,217	907,112	504	78.	66.	24,005	39,679		9X9	Date of the state
manufactured ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3,201,653	3,713,208	1,204,697	1,196,638	1,105,526	215,672	254,353	47,457	34,850	31,19
ocoa Shells and Nibs, Cocoa Mass Paste or Slab, unsweetened ,,	1	2	198,154	180,055	137,233			8,869	8,198	5,80
ocoa and Chocolate— In powdered form, Not in powdered form,	118		1,596,779	1,870,514	2,132,518 1,957,601			126,742 ¶	151,583 80,222	158,56 119,59

VALUE.			QUANTITY	Thau				VALUE.		
ARTICLE.	1906.	1907.	1908.	1909.	1910.	1906.	1907.	1908.	1909.	1910.
CLASS III.—Beverages (Non-Alcoholic) and Substances used in making—continued.				1984		£	£	£	£	£
Coffee and Chicory— Chicory, Raw and Kiln Dried lb. Coffee, Raw and Kiln Dried. ,, Coffee and Chicory, Roasted or	1,693,990	2,141,209	1,439,039	30 1,970,760	2,213,083	46,745	56,352	41,656	1 55,360	60,950
Ground, and in liquid form Limejuice and other Fruit Juices and Fruit Syrups (Non-	343,474	311,287	272,075	292,946	319,306	17,893	16,865	14,361	15,526	17,573
Spirituous) gal. Sparklets Tea lb.	43,468 29,478,614						8,476 $7,641$ $1,152,727$		7,596 * 1,047,663	
Wine, Unfermented gal. Total, Class III	246	1,768	874	601	241	$\frac{101}{1,206,216}$	534 1,549,785	$\frac{297}{1,232,292}$	$\frac{263}{1,409,713}$	$\frac{115}{1,646,052}$
CLASS IV.—Spirits and Alcoholic Liquors, including Spirits for Industrial Purposes, and Pharmaceutical Preparations dutiable as Spirits.	125 11,5 412 182 00,5 752 5	183 16 520 791 1,135 738 365	208 15, 826 814 847, 625 834	741 19 780 898 973 634 280		42 . 2(4) . 978 888	kao H	egunine 120, 874 130, 973 14° Poods	Paliso, I	Beins and Beins appears appear
Ale, Porter, and other Beers— In Bottle	2,138,164 269,170 5,565 4,117 112,491 170,367		2,278,576 314,564 3,028 2,047 112,306 158,130		2,478,884 282,979 3,272 2,697 117,558 153,676	362,503 22,012 1,231 4,374 94,767 48,795	382,578 28,106 1,144 2,664 104,137 43,296	26,592	361,743 22,912 805 1,919 85,631 46,304	411,854 21,979 801 3,180 104,662 48,750
Cordials or Liqueurs	23,809 68,668 204,782 185,950 5,979 263,351 251,407 1,371,625		$\begin{array}{c} 294,077 \\ 245,238 \\ 1,612,859 \end{array}$	† 79,575 163,030 187,879 7,643 366,154 189,291 1,579,516		15,223 17,589 29,006 71,157 2,427 25,939 119,416 370,543	454,468	42,774 112,404 476,244	† 20,715 26,607 70,916 3,927 64,645 86,347 475,369	† 24,505 25,776 88,553 3,048 55,442 107,128 492,185
N.E.I	17,461 140 898 105 37,480	907 45	1,757 141	57,184 12,901 1,076 113 32,348	66,881 20,141 1,249 13 37,826	6,676 37 358 13 48,463	75 524 4		$ \begin{array}{r} 21,927 \\ 3,086 \\ 529 \\ 22 \\ 51,613 \end{array} $	28,753 5,631 503 5 59,408
Sarsaparilla	4,914	1700 2,774		685 9,904	1,275 13,267	5,504 36,505			390 35,787	794 44,878
Wine, Fermented— Sparkling ,, Still, in Bottle ,, in Bulk ,, Sake, Ginger, Prune, &c. ,,	43,324 16,713 55,267	22,099	25,733	47,669 18,562 35,755 6,028	50,982 21,832 45,208 3,865	81,448 8,837 15,848	94,549 12,280 13,583	13,041	91,046 11,073 12,142 1,497	97,296 12,497 15,766 843
Total, Class IV.						1,388,671	1,556,224	1,575,151	1,496,952	1,654,237
CLASS V.—Tobacco and Preparations thereof.	7.3 9.8 88.9 9.2 218	1 1 762 8	877 83 577 2		2 ioe,	CI.	W 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.hetma	Concer	
Tobacco— Manufactured lb. Unmanufactured		10,169,916 301,933 149,176	109,315	$9,370,516 \\ 285,110 \\ 110,605$	13,586,845 330,256 114,851	133,209 55,549	426,351 113,221 49,266	466,460 163,777 37,369	$ \begin{array}{r} 327,771 \\ 108,630 \\ 37,270 \end{array} $	445,663 121,846 40,357
Snuff , , , , , , , , , , , , , , , , ,	0,970	0,750		0,410	0,407	620,812			-	
CLASS VI.—Live Animals.							hiforiogia	nges (Non	isved	I SS F IS
Birds	161 66 420 24 3,220 11,502	73 5 516 4 7 2,883	112 504 39 2,372	1,472 31 1,862	5,542 50 1,274	1,155 52,250 1,269 1,747	\$6,392 10,204 6 901 53,145 6 957 8 42,167	2 11,020 1 5 71,546 968 7 633 7 18,717	 8 88,317 8 1,177 8 944 7 14,213	307,371 799 663 14,008
Total, Class VI	108	614 2,139 854 1,067	1,824	1.596		118,907	114,787	108,067	113,724	337,040

^{*} Included in "Articles Unspecified," Class XXIV.

† Included in "Other Spirits."

			QUANTITY.					VALUE.		
ARTICLE.	1906.	1907.	1908.	1909.	1910.	1906.	1907.	1908.	1909.	1910
TACG VIT Aminoni Cubadana								5) Libbood		
LASS VII. — Animal Substanc (mainly unmanufactured) not Foo stuffs.						£	£	£	£	Anna £
ones cw	t. 9,1	52 10,758	3,764	2,375	2,592	2,092	2,111	872	532	60
eathers, Undressed	b. 407,0		635,611	688,210	847,836	3,816 18,873	5,428 25,308	5,062 28,233	5,712 29,364	5,2 35,9
lue, Gelatine, and Cements						28,766	32,377	14,277	15,412	20,9
lue Pieces and Sinews cw air—Curled l	t. 1,4 b. 26,1		2,616 16,665	1,145 16,976	622 11,804	885 1,094	1,350 2,292	1,031 740	470 555	3
	b. 95,5		146,087	271,860	90,680	2,876 4,506	3,381 5,183	4,621 5,583	7,431 8,631	10,9 $4,1$
ides and Skins—	o. 149,3		183,255	135,850	118,485	178,174	220,448	204,307	173,017	169,2
Horse	,, 1	73 245	107	525	923	87	126 2,808	51	234 2,271	5 1,2
Sheep, with Wool N	b. 4,7 o. 4,8	5,009	57,014 19,601	32,854 4,395	18,387 2,449	478 984	1,058	3,605 2,944	586	4
0.17	, 245,2	32 230,144	339,640	158,121	202,172	25,900 47,100	24,771 43,553	27,056 61,792	11,902 42,111	14,6 85,2
oofs cw	rt. 1	78 540	265	281	483	66 1,554	210 2,180	76 2,585	$\frac{94}{2,016}$	$\frac{1}{2,0}$
ard and Refined Animal Fats	222,079					1,004	2,100	2,000	2,010	2,0
(see Class X.) earlshell cw	rt. 1,5	63 1,201	13	6	1	9,485	7,687	110		
	b. 1,1	15 1,978	1,381	1,401	811	* 841	1,440	910 1,166	666 1,284	1,2
0 1 1 177 1 1	211,6		306,017 31,647	631,864 16,547	210,158 12,789	7,201 537	29,693 1,220	11,086 $1,925$	22,667 930	7,2
arns—						90,935	83,721	†22,716	†11,058	†8,7
Other (including Coir)			10 1	0 0.00		29,821	79,709	†	†	†
Total, Class VII						456,071	576,054	400,748	336,981	370,6
ork, Tanning cw	rt.	63 344								
		63 344	38,711	28,020	12,648	58	156	-Edus L D	16	
		61 512	1,237	28,020 5,459	1,822	58 51	156 609	1,880	6,917	2,8
ocoanuts, whole, for the manufacture of Oil, Oil Cake, &c cv	tl.	512	1,237 7,234		*			-EURS L D	6,917	2,8
pcoanuts, whole, for the manufacture of Oil, Oil Cake, &c	tl.	512	1,237 7,234	5,459 9,918 242,622 \$\int 33,465\$	1,822 4,173 236,379 40,776	51 175,329 \ 64,601	609 200,056 76,776	1,880 1,757	6,917 2,262 215,694 f 4,422	2,8 1,4 244,8 5,2
processing the manufacture of Oil, Oil Cake, &c	tl. vt 195,5	61 512 93 219,675	1,237 7,234 194,867 949,481	$5,459$ $9,918$ $242,622$ $\begin{cases} 33,465\\803,525 \end{cases}$	1,822 4,173 236,379	51 175,329 \ 64,601	609	1,880 1,757 147,881	$6,917$ $2,262$ $215,694$ $\begin{cases} 4,422\\ 64,709 \end{cases}$	2,8 1,4 244,8 5,2 62,7
processing the manufacture of Oil, Oil Cake, &c	tl. vt 195,5	61 512 93 219,675 	1,237 7,234 194,867 949,481	$5,459$ $9,918$ $242,622$ $\begin{cases} 33,465\\ 803,525 \end{cases}$	1,822 4,173 236,379 40,776 812,564	51 175,329 } 64,601	609 200,056 76,776	1,880 1,757 147,881 80,631	$6,917$ $2,262$ $215,694$ $\begin{cases} 4,422\\ 64,709\\ 7,331 \end{cases}$	2,8 1,4 244,8 5,5 62,5 10,6
cocanuts, whole, for the manufacture of Oil, Oil Cake, &c	tl. vt. 195,5 lb. vt. vt. 2,3 6,5	61 512 93 219,675 66 2,923 16,208	1,237 7,234 194,867 949,481 1,808 13,589	$5,459$ $9,918$ $242,622$ $\begin{cases} 33,465\\ 803,525 \end{cases}$ $$ $1,920$ $7,133$	1,822 4,173 236,379 40,776 812,564 2,009 9,648	51 175,329 } 64,601 2,706 5,525 2,625	609 200,056 76,776 8,664 6,763 6,125	1,880 1,757 147,881 80,631 6,789 3,998 5,474	$6,917$ $2,262$ $215,694$ $\begin{cases} 4,422\\ 64,709 \end{cases}$ $7,331$ $3,980$ $2,705$	2,8 1,4 244,8 5,2 62,7 10,6 4,1 4,1
pecoanuts, whole, for the manufacture of Oil, Oil Cake, &c cv. opra	tl. vt. ,, 195,5 lb. vt. vt. 2,3 6,5 lb. 1,141,1	61 512 93 219,675 66 2,923 16,208	1,237 7,234 194,867 949,481 1,808	$5,459$ $9,918$ $242,622$ $\begin{cases} 33,465\\ 803,525 \end{cases}$ $$ $1,920$	1,822 4,173 236,379 40,776 812,564 2,009 9,648	51 175,329 } 64,601 2,706 5,525	609 200,056 76,776 8,664 6,763	1,880 1,757 147,881 80,631 6,789 3,998	$6,917$ $2,262$ $215,694$ $\begin{cases} 4,422\\ 64,709 \end{cases}$ $7,331$ $3,980$ $2,705$	2,8 1,4 244,8 5,5 62,7 10,6 4,1 4,1,4 41,8
pecanuts, whole, for the manufacture of Oil, Oil Cake, &c cvorks, Small (up to 8-oz. bottles), Bungs, and Rings	ttl. vt. 195,5 lb. vt. 2,3 6,5 1,141,1	61 512 93 219,675 66 2,923 15 16,208 33 1,528,419 	1,237 7,234 194,867 949,481 1,808 13,589 964,674 105,430	$5,459$ $9,918$ $242,622$ $\begin{cases} 33,465\\ 803,525 \end{cases}$ \vdots $1,920$ $7,133$ $868,717$ \vdots $129,831$	1,822 4,173 236,379 40,776 812,564 2,009 9,648 1,552,824 144,551	51 175,329 } 64,601 2,706 5,525 2,625 22,894 37,783 167,281	609 200,056 76,776 8,664 6,763 6,125 31,443 40,413 192,384	1,880 1,757 147,881 80,631 6,789 3,998 5,474 19,227 31,151 157,172	$6,917$ $2,262$ $215,694$ $\begin{cases} 4,422\\ 64,709 \end{cases}$ $7,331$ $3,980$ $2,705$ $17,532$ $33,064$ $179,678$	2,8 1,4 244,8 5,5 62,7 10,6 4,1 4,4 41,3 37,4
procedures, whole, for the manufacture of Oil, Oil Cake, &c	tl. vt. 195,5 lb. vt. 2,3 6,5 1,141,1 vt. 87,9 1,7	61 512 93 219,675 66 2,923 15 16,208 33 1,528,419 54 105,295 04 2,928	1,237 7,234 194,867 949,481 1,808 13,589 964,674 105,430 1,724	$\begin{array}{c} 5,459 \\ 9,918 \\ 242,622 \\ \left\{\begin{array}{c} 33,465 \\ 803,525 \\ \\ \\ \\ \end{array}\right.$ $\begin{array}{c} 1,920 \\ 7,133 \\ 868,717 \\ \\ \\ \end{array}$	1,822 4,173 236,379 40,776 812,564 2,009 9,648 1,552,824 144,551	51 175,329 } 64,601 2,706 5,525 2,625 22,894 37,783	609 200,056 76,776 8,664 6,763 6,125 31,443 40,413 192,384 2,364 7,265	1,880 1,757 147,881 80,631 6,789 3,998 5,474 19,227 31,151 157,172 1,332 3,818	$\begin{array}{c} 6,917 \\ 2,262 \\ 215,694 \\ \left\{ \begin{array}{c} 4,422 \\ 64,709 \\ 7,331 \\ 3,980 \\ 2,705 \\ 17,532 \\ 33,064 \\ 179,678 \\ 719 \\ 6,148 \end{array} \right.$	2,8 1,4 244,8 5,5 62,7 10,0 4,1 4,1,3 7,6 203,9
coanuts, whole, for the manufacture of Oil, Oil Cake, &c	tl. vt. 195,5 lb. vt. 2,3 6,5 lb. 1,141,1 vt. 87,9 1,7 4,5 1lb. 2,891,8	61 512 93 219,675 66 2,923 16,208 33 16,208 1,528,419 54 105,295 04 2,929 4,907 3,686,095	1,237 7,234 194,867 949,481 1,808 13,589 964,674 105,430 1,724 3,303 3,255,430	$\begin{array}{c} 5,459 \\ 9,918 \\ 242,622 \\ \left\{\begin{array}{c} 33,465 \\ 803,525 \\ \end{array}\right. \\ \vdots \\ 1,920 \\ 7,133 \\ 868,717 \\ \vdots \\ 129,831 \\ 1,195 \\ 6,187 \\ 3,460,524 \\ \end{array}$	1,822 4,173 236,379 40,776 812,564 2,009 9,648 1,552,824 144,551 1,155 5,229 3,889,515	51 175,329 } 64,601 2,706 5,525 2,625 22,894 37,783 167,281 1,240 5,265 56,741	609 200,056 76,776 8,664 6,763 6,125 31,443 40,413 192,384 2,364 7,265 84,731	1,880 1,757 147,881 80,631 6,789 3,998 5,474 19,227 31,151 157,172 1,332 3,818 83,252	$\begin{array}{c} 6,917 \\ 2,262 \\ 215,694 \\ \left\{ \begin{array}{c} 4,422 \\ 64,709 \\ 7,331 \\ 3,980 \\ 2,705 \\ 17,532 \\ 33,064 \\ 179,678 \\ 719 \\ 6,148 \\ 80,264 \end{array} \right.$	2,8 1,4 244,8 5,5 62,7 10,6 4,7 41,4 37,7 203,6 4,8 81,7
coanuts, whole, for the manufacture of Oil, Oil Cake, &c	ttl. vt. 195,5 lb. vt. 2,3 6,5 lb. 1,141,1 vt. 87,9 1,7 1,7 1,8 1,8 1,8 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7	61 512 93 219,675 66 2,923 16,208 33 16,208 1,528,419 54 105,295 04 2,929 4,907 3,686,095	1,237 7,234 194,867 949,481 1,808 13,589 964,674 105,430 1,724 3,303 3,255,430 18,486 4,734	$\begin{array}{c} 5,459 \\ 9,918 \\ 242,622 \\ \left\{\begin{array}{c} 33,465 \\ 803,525 \\ \end{array}\right. \\ \\ 1,920 \\ 7,133 \\ 868,717 \\ \\ \\ \end{array}$ $\begin{array}{c} 129,831 \\ 1,195 \\ 6,187 \\ 3,460,524 \\ 17,902 \\ 14,850 \end{array}$	1,822 4,173 236,379 40,776 812,564 2,009 9,648 1,552,824 144,551 1,155 5,229 3,889,515 17,758 10,437	51 175,329 64,601 2,706 5,525 2,625 22,894 37,783 167,281 1,240 5,265 56,741 6,697 4,510	609 200,056 76,776 8,664 6,763 6,125 31,443 40,413 192,384 2,364 7,265 84,731 10,690 5,532	1,880 1,757 147,881 80,631 6,789 3,998 5,474 19,227 31,151 157,172 1,332 3,818 83,252 13,754 6,924	$\begin{array}{c} 6,917 \\ 2,262 \\ 215,694 \\ \left\{ \begin{array}{c} 4,422 \\ 64,709 \end{array} \right. \\ 7,331 \\ 3,980 \\ 2,705 \\ 17,532 \\ 33,064 \\ 179,678 \\ 719 \\ 6,148 \\ 80,264 \\ 11,557 \\ 12,621 \end{array}$	2,8 1,4 244,8 5,5 62,7 10,6 4,7 41,4 37,6 203,1 81,4 9,7
coanuts, whole, for the manufacture of Oil, Oil Cake, &c	ttl. vt. ,, 195,5 lb. vt. 2,3 6,5 1,141,1 vt. 87,9 1,7 1,6 1,141,1 vt. 87,9 1,7 1,6 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1	61 512 93 219,675 66 2,923 16,208 1,528,419 54 04 2,929 4,907 3,686,095 18,088 1,919 4,451 	1,237 7,234 194,867 949,481 1,808 13,589 964,674 105,430 1,724 3,303 3,255,430 18,486 4,734	$\begin{array}{c} 5,459 \\ 9,918 \\ 242,622 \\ \left\{\begin{array}{c} 33,465 \\ 803,525 \\ \end{array}\right. \\ 1,920 \\ 7,133 \\ 868,717 \\ \vdots \\ 129,831 \\ 1,195 \\ 6,187 \\ 3,460,524 \\ 17,902 \\ 14,850 \\ 123,401 \\ \vdots \\ \end{array}$	1,822 4,173 236,379 40,776 812,564 2,009 9,648 1,552,824 144,551 1,155 5,229 3,889,515 17,758 10,437 132,926 	51 175,329 64,601 2,706 5,525 2,625 22,894 37,783 167,281 1,240 5,265 56,741 6,697 4,510 4,065	609 200,056 76,776 8,664 6,763 6,125 31,443 40,413 192,384 2,364 7,265 84,731 10,690 5,532 6,610	1,880 1,757 147,881 80,631 6,789 3,998 5,474 19,227 31,151 157,172 1,332 3,818 83,252 13,754 6,924 6,040	$\begin{array}{c} 6,917 \\ 2,262 \\ 215,694 \\ \begin{cases} 4,422 \\ 64,709 \\ \end{cases} \\ 7,331 \\ 3,980 \\ 2,705 \\ 17,532 \\ 33,064 \\ 179,678 \\ 719 \\ 6,148 \\ 80,264 \\ 11,557 \\ 12,621 \\ 1,757 \\ 8,168 \\ \end{array}$	2,8 1,4 244,8 5,5 62,7 10,0 4,7 41,4 37,2 203,6 4,1 9,9 11,1 2,6
procoanuts, whole, for the manufacture of Oil, Oil Cake, &c	ttl. vt. 195,5 lb. vt. 2,3 6,5 1,141,1 vt. 87,9 1,7 4,6 11,141,1 vt. 103,9 vt. 103,9	61 512 93 219,675 66 2,923 16,208 33 1,528,419 54 04 2,929 4,907 3,686,095 18,088 019 4,451 668 139,448	1,237 7,234 194,867 949,481 1,808 13,589 964,674 105,430 1,724 3,303 3,255,430 18,486 4,734 160,851	5,459 9,918 242,622 { 33,465 803,525 1,920 7,133 868,717 129,831 1,195 6,187 3,460,524 17,902 14,850 ‡123,401 80,725	1,822 4,173 236,379 40,776 812,564 2,009 9,648 1,552,824 144,551 1,155 5,229 3,889,515 17,758 10,437 132,926 	51 175,329 64,601 2,706 5,525 2,625 22,894 37,783 167,281 1,240 5,265 56,741 6,697 4,510	609 200,056 76,776 8,664 6,763 6,125 31,443 40,413 192,384 2,364 7,265 84,731 10,690 5,532 	1,880 1,757 147,881 80,631 6,789 3,998 5,474 19,227 31,151 157,172 1,332 3,818 83,252 13,754 6,924 6,040 82,663	$\begin{array}{c} 6,917 \\ 2,262 \\ 215,694 \\ \left\{ \begin{array}{c} 4,422 \\ 64,709 \\ 7,331 \\ 3,980 \\ 2,705 \\ 17,532 \\ 33,064 \\ 179,678 \\ 719 \\ 6,148 \\ 80,264 \\ 11,557 \\ 12,621 \\ 12,757 \\ 8,168 \\ 38,245 \\ \end{array} \right.$	2,8 1,4 244,8 5,3 62,7 10,6 4,7 41,8 37,- 203,6 81,1,9 9,11,1,2,6 6,6
precoanuts, whole, for the manufacture of Oil, Oil Cake, &c	ttl. vt. 195,5 lb. vt. 2,3 6,5 1,141,1 vt. 87,9 1,7 4,6 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1	61 512 93 219,675 66 2,923 16,208 33 1,528,419 54 04 2,928 4,907 3,686,098 182 4,451 268 4,451 139,448 6,018	1,237 7,234 194,867 949,481 1,808 13,589 964,674 105,430 1,724 3,303 3,255,430 18,486 4,734 160,851 5,175	5,459 9,918 242,622 { 33,465 803,525 1,920 7,133 868,717 129,831 1,195 6,187 3,460,524 17,902 14,850 ‡123,401 80,725	1,822 4,173 236,379 40,776 812,564 2,009 9,648 1,552,824 144,551 1,155 5,229 3,889,515 17,758 10,437 132,926 129,691 1,224	51 175,329 \$\begin{array}{c} 64,601 \\ 2,706 \\ 5,525 \\ 2,625 \\ 22,894 \\ 37,783 \end{array}\$ 167,281 \\ 1,240 \\ 5,265 \\ 56,741 \\ 6,697 \\ 4,510 \\ \\ 4,065 \\ 50,655 \end{array}\$	609 200,056 76,776 8,664 6,763 6,125 31,443 40,413 192,384 2,364 7,265 84,731 10,690 5,532 6,610 72,563	1,880 1,757 147,881 80,631 6,789 3,998 5,474 19,227 31,151 157,172 1,332 3,818 83,252 13,754 6,924 6,040 82,663 2,290	$\begin{array}{c} 6,917 \\ 2,262 \\ 215,694 \\ \left\{\begin{array}{c} 4,422 \\ 64,709 \\ 7,331 \\ 3,980 \\ 2,705 \\ 17,532 \\ 33,064 \\ 179,678 \\ 719 \\ 6,148 \\ 80,264 \\ 11,557 \\ 12,621 \\ 11,757 \\ 12,621 \\ 11,757 \\ 8,168 \\ 38,245 \\ \end{array}$	2,8 1,4 244,8 5,5 62,7 10,6 4,1,4 41,5 37,- 203,4 81,8 9,- 11,1,2 6,6,6,8 80,-
procoanuts, whole, for the manufacture of Oil, Oil Cake, &c	ttl. vt. ,, 195,5 lb. vt. 2,3 6,6 lb. 1,141,1 vt. 87,6 1,7 1,7 1,7 2,9 1lb wt. 103,5 ntl. 5,6	61 512 93 219,675 66 2,923 16,208 33 1,528,419 54 105,295 2,929 180,2 4,907 180,686,095 18,088 4,451 139,448 6,018 317 13,754	1,237 7,234 194,867 949,481 1,808 13,589 964,674 105,430 1,724 3,303 3,255,430 18,486 4,734 160,851 5,175 4 15,689	5,459 9,918 242,622 { 33,465 803,525 1,920 7,133 868,717 129,831 1,195 6,187 3,460,524 17,902 14,850 ‡123,401 80,725 19,925	1,822 4,173 236,379 40,776 812,564 2,009 9,648 1,552,824 144,551 1,155 5,229 3,889,515 17,758 10,437 132,926 129,691 1,224 18,191	51 175,329 } 64,601 2,706 5,525 2,625 22,894 37,783 167,281 1,240 5,265 56,741 6,697 4,510 4,065 50,655 2,212 5,700 69,270	609 200,056 76,776 8,664 6,763 6,125 31,443 40,413 192,384 2,364 7,265 84,731 10,690 5,532 6,610 72,563 2,424 7,779 58,032	1,880 1,757 147,881 80,631 6,789 3,998 5,474 19,227 31,151 157,172 1,332 3,818 83,252 13,754 6,924 6,040 82,663 2,290 9,419 76,781	$\begin{array}{c} 6,917 \\ 2,262 \\ 215,694 \\ \left\{ \begin{array}{c} 4,422 \\ 64,709 \end{array} \right. \\ 7,331 \\ 3,980 \\ 2,705 \\ 17,532 \\ 33,064 \\ 179,678 \\ 719 \\ 6,148 \\ 80,264 \\ 11,557 \\ 12,621 \\ 1,757 \\ 8,168 \\ 38,245 \\ \end{array}$	2,8 1,4 244,8 5,2 62,7 10,6 4,1 4,1,4 37,4 203,6 8 4,4,8 81,9 9,9 11,1 2,7 6,6,6 80,7 13,6 63,6
cocanuts, whole, for the manufacture of Oil, Oil Cake, &c	ttl. vt. ,, 195,5 lb. vt. 2,3 6,6 lb. 1,141,1 vt. 87,6 1,7 1,7 1,7 2,9 1lb wt. 103,5 ntl. 5,6	61 512 93 219,675 66 2,923 15,528,419 54 04 2,928 4,907 3,686,095 18,088 4,451 139,448 6,018 317 13,754	1,237 7,234 194,867 949,481 1,808 13,589 964,674 105,430 1,724 3,303 3,255,430 18,486 4,734 160,851 5,175 4 15,689	5,459 9,918 242,622 { 33,465 803,525 1,920 7,133 868,717 129,831 1,195 6,187 3,460,524 17,902 14,850 ‡123,401 80,725 19,925	1,822 4,173 236,379 40,776 812,564 2,009 9,648 1,552,824 144,551 1,155 5,229 3,889,515 17,758 10,437 132,926 129,691 1,224 18,191	51 175,329 64,601 2,706 5,525 2,625 22,894 37,783 167,281 1,240 5,265 56,741 6,697 4,510 4,065 50,655 2,212 5,700	609 200,056 76,776 8,664 6,763 6,125 31,443 40,413 192,384 2,364 7,265 84,731 10,690 5,532 6,610 72,563 2,424 7,779	1,880 1,757 147,881 80,631 6,789 3,998 5,474 19,227 31,151 157,172 1,332 3,818 83,252 13,754 6,924 6,040 82,663 2,290 9,419 76,781 12,847	$\begin{array}{c} 6,917 \\ 2,262 \\ 215,694 \\ \left\{ \begin{array}{c} 4,422 \\ 64,709 \\ \end{array} \right. \\ 7,331 \\ 3,980 \\ 2,705 \\ 17,532 \\ 33,064 \\ 179,678 \\ 719 \\ 6,148 \\ 80,264 \\ 11,557 \\ 12,621 \\ 1,757 \\ 8,168 \\ 38,245 \\ \end{array}$	2,8 1,4 244,8 5,2 62,7 10,6 4,7 41,4 37,4 203,4 81,8 9,9 11,1,2,6 6,6,8 80,7
precoanuts, whole, for the manufacture of Oil, Oil Cake, &c	ttl. vt. 195,5 lb. vt. 2,3 6,5 1,141,1 vt. 87,9 1,7 4,6 1,141,1 lb. vt. 103,5 10, vt. vt. vt. vt. vt. vt. vt. vt	61 512 93 219,675 66 2,923 16,208 1,528,419 54 04 2,929 4,907 3,686,095 18,088 4,451 668 6,018 6317 13,754 183 1,983	1,237 7,234 194,867 949,481 1,808 13,589 964,674 105,430 1,724 3,303 3,255,430 18,486 4,734 160,851 5,175 4 15,689 1,939	5,459 9,918 242,622 { 33,465 803,525 1,920 7,133 868,717 129,831 1,195 6,187 3,460,524 17,902 14,850 ‡123,401 80,725 19,925 2,184	1,822 4,173 236,379 40,776 812,564 2,009 9,648 1,552,824 144,551 1,155 5,229 3,889,515 17,758 10,437 132,926 129,691 1,224 18,191 1,761	51 175,329 64,601 2,706 5,525 2,625 22,894 37,783 167,281 1,240 5,265 56,741 6,697 4,510 4,065 50,655 2,212 5,700 69,270 11,945 6,117	609 200,056 76,776 8,664 6,763 6,125 31,443 40,413 192,384 2,364 7,265 84,731 10,690 5,532 6,610 72,563 2,424 7,779 58,032 20,711	1,880 1,757 147,881 80,631 6,789 3,998 5,474 19,227 31,151 157,172 1,332 3,818 83,252 13,754 6,924 6,040 82,663 2,290 9,419 76,781 12,847 9,354	$\begin{array}{c} 6,917 \\ 2,262 \\ 215,694 \\ 4,422 \\ 64,709 \\ 7,331 \\ 3,980 \\ 2,705 \\ 17,532 \\ 33,064 \\ 179,678 \\ 719 \\ 6,148 \\ 80,264 \\ 11,557 \\ 12,621 \\ 1,757 \\ 12,621 \\ 1,757 \\ 8,168 \\ 38,245 \\ \dots \\ 12,124 \\ 84,669 \\ 9,942 \\ 9,039 \\ \end{array}$	2,8 1,4 244,8 5,2 62,7 10,6 4,7,4 41,8 37,4 203,6 81,9 9,11,1,2 6,6,8 80,
procoanuts, whole, for the manufacture of Oil, Oil Cake, &c	ttl. vt. yt. 195,5 lb. vt. 2,3 6,5 1,141,1 vt. 87,9 1,7 4,6 11,1 2,891,8 wt. 13,7 11b wt. 103, ntl. 5,6 wt. 11,1 10, wt. 11, lb. 1,470,	61 512 93 219,675 66 2,923 15 16,208 33 1,528,419 54 04 2,929 4,907 150 3,686,095 18,085 119 4,451 139,448 6,018 6317 13,754 183 1,983 213 1,328,170	1,237 7,234 194,867 949,481 1,808 13,589 964,674 105,430 1,724 3,303 3,255,430 18,486 4,734 160,851 5,175 4 15,689 1,939 1,136,762	5,459 9,918 242,622 { 33,465 803,525 1,920 7,133 868,717 129,831 1,195 6,187 3,460,524 17,902 14,850 ‡123,401 80,725 19,925 2,184	1,822 4,173 236,379 40,776 812,564 2,009 9,648 1,552,824 144,551 1,155 5,229 3,889,515 17,758 10,437 132,926 129,691 1,224 18,191 1,761	51 175,329 64,601 2,706 5,525 2,625 22,894 37,783 167,281 1,240 5,265 56,741 6,697 4,510 4,065 50,655 2,212 5,700 69,270 11,945 6,117	609 200,056 76,776 8,664 6,763 6,125 31,443 40,413 192,384 2,364 7,265 84,731 10,690 5,532 6,610 72,563 2,424 7,779 58,032 20,711 8,508	1,880 1,757 147,881 80,631 6,789 3,998 5,474 19,227 31,151 157,172 1,332 3,818 83,252 13,754 6,924 6,040 82,663 2,290 9,419 76,781 12,847 9,354 11,671	6,917 2,262 215,694 { 4,422 64,709 7,331 3,980 2,705 17,532 33,064 179,678 719 6,148 80,264 11,557 12,621 ‡1,757 8,168 38,245 12,124 84,669 9,942 9,039 14,445 7 11,696	2,8 1,4 244,8 5,2 62,7 10,6 4,1 41,5 37,4 203,6 8,8 11,4 2,5 6,7 80,9 11,6 13,6 63,6 7,7 8,7
procanuts, whole, for the manufacture of Oil, Oil Cake, &c	ttl. vt. ,, 195,5 lb. vt. 2,3 6,8 lb. 1,141,1 vt. 87,9 1,7 4,5 2,891,8 wt. 13,7 2,9 lb wt. 103,5 ntl. 5, ut. 104,70 ib. 1,470,	61 512 93 219,675 66 2,923 16,208 1,528,419 54 04 2,928 4,907 3,686,095 18,088 4,451 668 6,018 6317 13,754 139,448 6,018 139,448 139,448 139,448 139,448 139,448 139,448 139,448 139,448 139,448 139,448 139,448 139,448 139,448 139,448 139,448 139,448	1,237 7,234 194,867 949,481 1,808 13,589 964,674 105,430 1,724 3,303 3,255,430 18,486 4,734 160,851 5,175 4 15,689 1,939 3 1,136,762	5,459 9,918 242,622 { 33,465 803,525 1,920 7,133 868,717 129,831 1,195 6,187 3,460,524 17,902 14,850 ‡123,401 80,725 2,184 1,398,731	1,822 4,173 236,379 40,776 812,564 2,009 9,648 1,552,824 144,551 1,155 5,229 3,889,515 17,758 10,437 132,926 129,691 1,224 18,191 1,761 1,548,190	51 175,329 64,601 2,706 5,525 2,625 22,894 37,783 167,281 1,240 5,265 56,741 6,697 4,510 4,065 50,655 2,212 5,700 69,270 11,945 6,117	609 200,056 76,776 8,664 6,763 6,125 31,443 40,413 192,384 2,364 7,265 84,731 10,690 5,532 6,610 72,563 2,424 7,779 58,032 20,711 8,508	1,880 1,757 147,881 80,631 6,789 3,998 5,474 19,227 31,151 157,172 1,332 3,818 83,252 13,754 6,924 6,040 82,663 2,290 9,419 76,781 12,847 9,354 11,671 8,057 23,003	6,917 2,262 215,694 { 4,422 64,709 7,331 3,980 2,705 17,532 33,064 179,678 719 6,148 80,264 11,557 12,621 ‡1,757 8,168 38,245 2 12,124 84,669 9,942 9,039 14,445 7 11,696 12,759	2,8 1,4 244,8 5,2 62,7 10,6 4,1 4,1,4 37,4 203,6 8,8 11,1 2,1 6,6,8 80,1 13,6 63,6 7,8,8
precoanuts, whole, for the manufacture of Oil, Oil Cake, &c	ttl. vt. ,, 195,5 lb. vt. 2,3 6,6 lb. 1,141,1 vt. 87,6 1,7 1,7 4,6 2,891,6 wt. 13,7 2,9 1b wt. 103,5 ntl. 5,1 ut. 103,5 ntl. 10, i i lb. 1,470,	61 512 93 219,675 66 2,923 16,208 33 1,528,419 54 04 2,928 4,907 3,686,095 18,088 4,451 139,448 6,018 317 13,754 183 1,983 213 1,328,176	1,237 7,234 194,867 949,481 1,808 13,589 964,674 105,430 1,724 3,303 3,255,430 18,486 4,734 160,851 5,175 4 15,689 1,939 1,136,762	5,459 9,918 242,622 { 33,465 803,525 1,920 7,133 868,717 129,831 1,195 6,187 3,460,524 17,902 14,850 ‡123,401 80,725 1,9925 2,184 1,398,731	1,822 4,173 236,379 40,776 812,564 2,009 9,648 1,552,824 144,551 1,155 5,229 3,889,515 17,758 10,437 132,926 129,691 1,224 18,191 1,761 1,548,190	51 175,329 64,601 2,706 5,525 2,625 22,894 37,783 167,281 1,240 5,265 56,741 6,697 4,510 4,065 50,655 2,212 5,700 69,270 11,945 6,117 14,404	609 200,056 76,776 8,664 6,763 6,125 31,443 40,413 192,384 2,364 7,265 84,731 10,690 5,532 6,610 72,563 2,424 7,779 58,032 20,711 8,508 12,964	$1,880$ $1,757$ $147,881$ $80,631$ $6,789$ $3,998$ $5,474$ $19,227$ $31,151$ $157,172$ $1,332$ $3,818$ $83,252$ $13,754$ $6,924$ $$ $6,040$ $82,663$ $2,290$ $9,419$ $76,781$ $12,847$ $9,354$ $11,671$ $\begin{cases} 8,057$ $23,003$ $16,703$ $104,070$	6,917 2,262 215,694 { 4,422 64,709 7,331 3,980 2,705 17,532 33,064 179,678 719 6,148 80,264 11,557 12,621 ‡1,757 8,168 38,245 12,124 84,669 9,942 9,039 14,445 7 11,696 3 12,759 13,429 118,522	13,63,67,58,68,68 16, 9, 13, 17, 148,
procoanuts, whole, for the manufacture of Oil, Oil Cake, &c	tl. vt. ,, 195,5 lb. vt. 2,3 6,5 1,141,1 vt. 87,9 1,141,1 vt. 87,9 1,4,6 1,3 1,4,6 1,3 1,4,6 1,6 1,470, lb. 1,470, 1,470,	61 512 93 219,675 66 2,923 15 16,208 33 1,528,419 54 105,295 2,922 1802 4,907 550 3,686,095 18,088 199 4,451 268 139,448 6,016 317 13,754 183 1,983 213 1,328,170	1,237 7,234 194,867 949,481 1,808 13,589 964,674 105,430 1,724 3,303 3,255,430 18,486 4,734 160,851 5,175 4 15,689 1,939 1,136,762	5,459 9,918 242,622 { 33,465 803,525 1,920 7,133 868,717 129,831 1,195 6,187 3,460,524 17,902 14,850 ‡123,401 80,725 19,925 2,184 1,398,731	1,822 4,173 236,379 40,776 812,564 2,009 9,648 1,552,824 144,551 1,155 5,229 3,889,515 17,758 10,437 132,926 129,691 1,224 18,191 1,548,190	51 175,329 } 64,601 2,706 5,525 2,625 22,894 37,783 167,281 1,240 5,265 56,741 6,697 4,510 4,065 50,655 2,212 5,700 69,270 11,945 6,117 14,404	609 200,056 76,776 8,664 6,763 6,125 31,443 40,413 192,384 2,364 7,265 84,731 10,690 5,532 6,610 72,563 2,424 7,779 58,032 20,711 8,508 12,964	$1,880$ $1,757$ $147,881$ $80,631$ $6,789$ $3,998$ $5,474$ $19,227$ $31,151$ $157,172$ $1,332$ $3,818$ $83,252$ $13,754$ $6,924$ $$ $6,040$ $82,663$ $2,290$ $9,419$ $76,781$ $12,847$ $9,354$ $11,671$ $\begin{cases} 8,057$ $23,003$ $16,703$ $104,070$ $$	$\begin{array}{c} 6,917 \\ 2,262 \\ 215,694 \\ 4,422 \\ 64,709 \\ 7,331 \\ 3,980 \\ 2,705 \\ 17,532 \\ 33,064 \\ 179,678 \\ 719 \\ 6,148 \\ 80,264 \\ 11,557 \\ 12,621 \\ 1,757 \\ 12,621 \\ 1,757 \\ 8,168 \\ 38,245 \\ \cdots \\ 0 \\ 12,124 \\ 84,669 \\ 9,942 \\ 9,039 \\ 14,445 \\ 7 \\ 11,696 \\ 63 \\ 12,759 \\ 13,429 \\ 118,522 \\ 33 \\ \end{array}$	2,8 1,4 244,8 5,2 62,7 10,6 4,1 41,8 37,4 203,6 8,1 11,1 2,6 6,6 80,9 13,1 16,0 13,1 17,1 148,1

^{*} Formerly inclu ded in Glue, Gelatine, &c.

[†] See Yarns (Class VIII.). ‡ Formerly included in Vegetables, Dried (Class II.). § See Yarns (Class VII.).

				QUANTITY.					VALUE.		
ARTICLE.		1906.	1907.	1908.	1909.	1910.	1906	1907.	1908.	1909.	1910.
LASS IX.—(a) Apparel, (b) Text	iles,								9		
and (c) Manufactured Fibres.								-200 T 200	e (berestast		
(a) APPAREL.							£	£	£	£	£
pparel of Fur		2.0	31		99 98		1,437,720	1 547 785	58,929	51,788	48,94
pparel and Attire, and Articles n.e.i.	2	8.81 (88)		180 1180	588 . [58]			.01	*1,267,676	1,144,451*	1,347,71
Goots and Shoes—							236,243	233,312	227,252		384,88
Goloshes, Rubber Sand Shoes,)	289,111	301,736	83,090	87,982	98,24
Gum and Wading Boots N.E.I	•••	180	(00	3.53 (1.80)	94: 188	::}	200,111	001,100	$\{193,734\}$	194,695	262,42
Minor Articles for		r at live					53,376	58,764	55,865	52,140 †159,030	67,67 183,67
orsets		801		• • •			8,597	9,236		‡	‡
eathers, Dressed				46 . 344			29,586	49,640	37,158	39,719	38,7
Undressed (see Class VII.)				254 1031	oce bil					Baw se	
urs— Dressed or Prepared							15,450	17,117	20,499	30,072	26,79
Hatters'							2,624	1,172	2,925	4,422	7,79
Hoves, including Mittens and Flesh Gloves							232,679	282,215	255,356	293,480	293,78
Iair—Articles of Natural or Imit	ation				100			4.040	0.141	10 151	90 41
Hair ·· ··							4,180 369,806	4,848	8,141	19,151	26,4
Hats and Caps Felt—Of Fur	doz.		1.110	35,405	31,518	46,118			97,593	86,756	129,7
Of Wool				21,377	9,371	10,179			20,882	10,706	11,8
Hats and Bonnets, n.e.i., including Forms, Pullover											
Hoods, Shapes, and									100 0 0	7.00 800	1500
Frames	doz.			16,784	12,543	20,623			168,057 $9,323$	160,586 8,609	156,8 12,6
Caps and Sewn Hats		Made :		10,104	12,010		134,387	144,186	123,495	189,684	233,7
Military or Naval Clothing							11,995	15,279	11,395	4,186	4,5
Regalia, viz.: — Embroidery Woven Sashes							377	225	‡	‡	‡
Socks and Stockings—											
Cotton							150,676 311,412		}500,399	$\begin{cases} 162,152 \\ 384,085 \end{cases}$	177,8 431,9
Woollen and Silk							011,112	000,221		(002,000	101,0
Frillings, &c			21				302,133	335,533	205,562	156,975	180,0
Umbrellas, &c., and Parts— Umbrellas, Parasols, and Sun-		*							ban t	Bills 120	
shades							13,316			, , , , , , , , , , , , , , , , , , , ,	10,5
Minor Articles for						•	29,645	40,599	34,121	33,713	42,8
(b) Textiles.		10 5 5 5						giant deal	und so so	or quality	
Articles, n.e.i., partly or wholly				608				10 75 3			
made up from Textiles,											
Felts, or Feathers, including materials cut into shape											
therefor							\$ 50.500	§ 54 00G	24,667	34,480	
Blankets and Blanketing	1100	9	,886, F 1989	ana ista	ide : lota	,880 A 981	53,506 124,082				48,3 $153,4$
Logies Cushions, &c							353,586	428,163	315,596	321,462	424,8
urtains		. Tar Tag	188	108 · 1084	201 . 865	301 Jac	87,865 319,894		,		114,3 550,8
Floorcloths and Floor Coverings Mats, n.e.i., including Carriage	.070	1.001	1801	1 1 1		\$ 160	010,001	±12,500	904,091	442,040	550,0
Mats		Na (8)	888 6 8		6 830 # 1200		23,152	26,122	10,434	15,373	19,7
Piece Goods— Canvas and Duck		9		100.000	81 4 880		244,662	¶121.074	T154.831	¶180,397	¶237.4
Cloth made Waterproof (see	i i i							",-	11201,001	11200,001	1120.,,
Class XVII.a).							3 300 618	2 696 650	9 970 145	3,611,378	1 117 1
Cotton and Linen Flannelettes		08 11.08			ONE THE	661 1684		278,827	3,279,147	3,011,578	**
Hessians							††	249,968			
Horsehair Cloth, and Hop Cloth N.E.I., not Wool or Silk, treated	1007	ă jiet,	11 . 936	1089	in har	an ima	19,835	30,461	27,519	28,313	31,8
to resemble Flannel		100					##	##	242,588	156,600	167,3
Piece Goods to be made Water-		.0	204		- 1	681	2,903				ball
proof with Indiarubber Silk or containing Silk		1.					703,536	,	837,037	868,653	943,0
Silk. Milling			- Ved 61811		188.4.1074.	213.1.1812	1,168	1	1	İ.	1
Velvets, Velveteens, &c Wick, Candle and Lamp, &c.							576,866 6,510		, , , , , ,	1,094,262 5,639	
Woollens-			24						0,124	0,039	4,
Flannels	Sra)						52,587	58,439 2,235,425			38,0
	OUC.						37,855		1 040 795	1 017 000	0 107
Woollens (including Coatings,							01.000	1303,447.1	1 190100	1 91 / (196)	1/, 111
Woollens (including Coatings, Woollens, Free Other, Free Rugs, Rugging, and Lap Dusters				• •			55,242		68,124	1,917,989 84,099	133,4

^{*} See also "Articles, n.e.i.," Subdivision (b) of this Class, and, for 1909, "Corsets." † Formerly included in "Apparel, &c., N.E.I." ‡ Included elsewhere. § Included in Apparel and Articles n.e.i., Subdivision (a) of this Class. || Exclusive of Coir Mats. See Subdivision (c) of this Class. || See Hessians. ** See Piece Goods n.e.i. †† Included with Canvas and Duck. †† See Flannelettes.

				QUANTITY.					VALUE.		
ARTICLE.		1906.	1907.	1908.	1909.	1910.	1906.	1907.	1908.	1909.	1910.
LASS IX.—(a) Apparel, Textiles, and (c) Manufactur Fibres—continued.	(b)	1 505.80	3060	23534	650,70		2,000 00	Waxes—		X.—Oils,	
(b) Textiles—continued.	888		186 338 087 238	1401 2890 022 205	489 329 006 330	680 486. 239 192	£ 874	hag £	£	tines.	ls in Br
Rugs— Lap Dusters and Floor Rugs					119.39		340	Fod.	37,479	26,181	28,3
N.E.I., including Buggy Rugs or Rugging	188	280	105 %18.	952 *518,	186 *310	192 36,	•1•	di	37,118	37,862	43,3
ewing Silks, Cottons, &c. ents, Tarpaulins, Sails, and Flags Vaddings and Cotton Wool, n.e.i.	787	821 838 1 2.	041 7,	527 19. 527 19.	7 070 28 4804	725 14. 021 02 123.	325,082 2,366	361,766 4,533	352,075 6,025 5,908	347,328 3,951 7,107	392,7 12,9 8,3
(c) MANUFACTURED FIBRES.	646	727	623 72 137, 8.738,	489 69, 985 6,110,	26 208 3.439	946 6,078,				ogmo) u	
Sags and Sacks—		871	20 802				28,983	26,196		Free)	
Hessian or Jute Of Calico, Hessian, n.e.i., Linen, Meat Wraps, and N.E.I.	LIOL	1,023		A 154.2	1 128.5 20.6	120,9	20,300	20,100	14,935	5,550	7,2
Bran, Chaff and Compressed Fodder d		841,825	946,602	958,870 2,035,876	1,299,700	1,403,547 4,500,799	188,198 617,866	257,602 520,675	221,385 523,858	248,109 681,676	,
Corn and Flour Coal, Gunny, Onion and Potato	22	1,644,302 52,679	1,513,537 177,287	84,785	82,359	94,612	12,038	44,191	19,663	18,515	20,2
Ore	"	109,837	191,986	74,333 125	52,749 250	119,691 229	17,154	31,000	10,560	7,875 13	14,8
W Oolpacks	No.	9,943 2,002,289	28,747 1,600,096	9,239 1,745,589	44,458 2,263,682	174,426 2,400,224	2,487 259,396	9,390 224,143	585 197,164	8,448 225,797	32,8 246,4
Cordage and Twines— Engine Packing in Rope Form Metal	wt.	46,782	51,132	59,286	48,116	57,452	13,067 88,292 84,550	17,146 98,348 107,669	* 105,945 97,779	* 84,064 96,488	* 100,5 98,9
Nets (Fishing) and Netting therefor	181	405 3,	971 10,	329 0, 8.81111111	833 I.O.	823 10, 18. 150, 1 10,	4,751	5,327	0 999) 98	qqo2. io	ity lphote,
Nets and Netting for Fishing and Rabbits, Fishhooks and Net Floats	727	283 62. 115 8 6.	27.6 246, 31.9 88,	24601 193, 24977 73,	8908 1880 088 8 65		10 13 13 10	Dig 39.90 dwo.59.7	12,860	12,296	11,1
Other Articles manufactured from Cord or Twine	102	11,	2		3 2,5	il Nos	623	795			red
Twine and Yarn, Reaper and Binder		4,081	4,437	9,028	22,114	14,468	10,738 108	14,556 791	23,264 539	51,603	37,3
Unserviceable							†	†	10,297	278 11,936	10,4
Total, Class IX	i Mar stores		·				13,508,844	15,367,604			
of Metal.											
	88				353 738 14,		ia.				
CLASS X.—Oils, Fats, and Waxe			962 16,		835 10,		8 15.1				
Glycerine, Unrefined Greases Lard and Refined Animal Fats	lb. ewt. lb.	20,250 21,526 64,561	21,980	16,906	17,279 358,213		284 19,446 1,294		17,701	‡11,893 15,889 §9,148	17,6 §5,5
Naphtha— Wood	gal.	28,698 488,961	683,679	782,859	884,703	1,339,381	5,211 24,553 16,542	32,193	41,211	798 44,301 18,364	73,0
Other	.62	1,3 1,1	293 0,689	890. 4, 491,		.094.6.890			adginor	lobs, Unw	Slate S Wroug
line	gal.	856,494 380,293	403,369	358,414	354,371		45,373	54,121	43,314	38,589	54,4
China, Denaturated	"	144,196		27,448			1088		3,001	381	
Cocoanut	"	11,381 45,067	11,497		63,336	69,402	1,331	1,724	4,431	7,619	
Fish, including Cod (unrefined), Seal and Whale	,,	334 566	488.924	 17,154,940	 19.924.622	 	21,085 417,572	499,951	484,123	630,302	619,3
Kerosene Linseed Lubricating (Mineral)	,, ,,	16,106,083 1,032,118 2,837,331	950,281 2,359,059	1,230,027 2,286,589	1,142,255 2,611,845	3,139,421	105,309	109,882 129,669	141,044 115,065	130,427 123,321	191,4 145,8
Neatsfoot	"	583 28,746	1,103				6			10,649	18,9
Pentane, Petrol, Turpentine Substitutes, &c	99 14	1.18		81,050	116,673	306,308	2.10		3,652		TOV
Petroleum, Crude (Shale Waste)	,,	108 184,592	3,540 460,769	15,320 2,473,608				158 2 8,418			

^{*}Included with "Packings," Class XXIV. † Included in "Mats n.e.i."; subdivision (b) of this Class. ‡ Includes Land land Camphor. † Included in "Oils n.e.i." | Included in "Oils (Free)."

	VARUE					QUANTITY.	MAUG			*860	VALUE.	THA	4500
1910.	ARTICLE.		450	1906.	1907.	1908.	1909.	1910.	1906.	1907.	1908.	1909.	1910.
CLASS	X.—Oils, Fats, and	l Waxes-									age A	IX.—c	
	continued.								£	£	£	£	£
Oils in Bu Turpen N.E.I.		ga		314,630 127,239	435,438 192,006	329,443 330,022	289,186 205,087	338,584 238,362	61,868 11,956	83,482 20,021	49,485 32,730	40,510	63,108 23,886
Oils (Fr	ree), including Coal nguin, Degras,	l Tar, Sod		23,492	36,786	*310,952	*518,105	*618,280	2,281	3,415	*23,894	*33,872	*48,324
Stearine Tallow (U			b. vt.	1,601	511 1,985	2,110 84	336 1,105	237,010 1,801	1,951	15 2,328	26 86	1,117	3,905 2,071
Japane	se or Vegetable	,	b.	13,725 80,021	14,070 123,405	7,527 93,547 26,489	19,041 121,798	7,821 160,838 72,727	787 2,631	978 4,236	460 4,278 1,014	1,112 4,433 5,530	505 6,545 7,224
Paraffin	or Compounded (Free)	,	,,	3,363,946	6,078,308	3,439,935	69,623 6,110,137 58,296	8,738,229 92,371	76,345	78,436	49,081	74,410 557	94,744 1,216
	Total, Class X.	26,196 bnd an	. 883	28			•••		1,023,410	1,192,177	1,190,816	1,337,429	1,596,643
									1.644	ggb - a s	Compression	Charles and San and Flore	
040	XI.—Paints and			91 97 193		28 1887		177. 077.	88 001	bak		Chang	
Artists'		loca d	. 198	229	250 458 · 174,	5,723	4,984	 7,415	9,396	11,796	† 18,842	† 17,507	† 22,437
Colours, and	Dry, Dry White Patent Dryers In Liquid	Lead	, 780.	65,056 130,824	70,823 146,958	62,830 157,044	59,080 164,197	65,484 171,631	56,954 154,909	67,740 195,231	58,523 188,464	56,253 186,408	61,092 19 7 ,919
Prepared Putty	for Use of Copper (see	107.669		25,379 8,823	34,997 10,333	25,851 10,329	27,326 9,971	33,682 10,405	47,960 3,231	65,234 3,881	42,742 4,117	45,626 3,635	60,143 4,343
XXI	$\Pi b.)$	g	al.	155,815 91,578	201,890 92,088	188,246 65,249	193,276 72,319	246,263 88,115	62,027 6,377	79,205 7,905	72,283 5,153	74,841 5,770	97,336 6,425
Other		1961	623					••	$ \begin{array}{c c} 11,502 \\ \hline 352,356 \end{array} $		29,685 419,809	26,378	31,697 481,392
	Total, Class XI.	add ar	788	168 10	11 611	028 22	e 781	. 180		1767 49.3 153. 50.2		coldessi Coir	mean ly us moan ly us oss , sank
CLASS X	XII.—Stones and M Industrially.	linerals us									.ZI e	otal, Clas	
Charcoal Coal			wt.	398 15,566		255 14,599	15,889	1,212 309,424	388 13,486	9,926	9,996	175 14,855	387 331,674
Coke Plumbag Stone, inc	cluding Marble and	Slate-	"	6,104	9,835		43,962	16,891	8,020 3,389		13,610 6,705	45,061 8,965	20,630 9,951
St Pumic		Stones	, 204.	897 . 1.	1981 	898 ·· 906	980 16, 627 · 318,	561 · 36,	3,436 1,640			12,789 5,149	13,429 5,554
(M. Slates, Slate S	or in the Rough, farble and Stone) Roofing Slabs, Unwrought	89.,28 85.,09	 Vo.	3,221,094	5,590,615 	5,263,890	4,491,293 	6,689,386	12,000 25,707 1,162	15,486 42,485 3,036	37,003	16,943 27,907 3,289	17,264 39,828 2,803
N.E.	umental Marble ,, other tha .I., Marble	29,900	.373.	868 · 33 643 · 45 974 · 18	483 · 2,616, 871 · · 420, 032 · · 151,	219 · 1,626, 414 · · 354, 978 · · 133,	238 · 1,567, 369 · · 258, 520 · · 123,	194 · 862, 208 · 468, 196 · 206,	6,295 7,600 4,787 3,766	6,797 5,682	3,525 7,737	10,109	4,293 6,276 11,405
	Other Total, Class XII.		978	467	836 . 69,	828 838 834 • 63	8	770 FI . 188	91,676	10.00		8,868	6,104 469,598
			780,						188	(back)	neganti) be	Seed olading O al and W	Octon Fish, ir
			000		622 19,660. 255 1.120. 845 3.139.	940 19,924, 027 1.142, 589 2,611,	905 17,154, 281 1,230, 050, 2,286	083 19,273, 118 959, 381, 2,359,	16,106,		(Issae	ily Calif	
000.81	CLASS XIII.—Spe	cie.	100		007 63	487 36	103 103 103 103		82	es		. 300	
Gold Silver				808	aee eva	050 · 116	18		81,790 140,764	375,937	209,564	32,337	26,008 332,054
Bronze	Total, Class XIII	801. 814.8 [182	210·· 236 8	808 575 2.205	820·· 31 608 441	540 · 15. 769 2,473	108 . 5	8,403	88 6 5 5 6	The state of the s	THEOLET IN	$\frac{16,422}{374,484}$
	I. t	elilo lo (s	i) nois		g inour e	Jella : wi	sebulinik i		XX exel	5 Espains	To Back	babutoga	20101-75%.

^{*} Includes Fish (Unrefined), Seal and Whale Oil.

VARUE			QUANTITY.	TRAUD				VALUE.		
ARTICLE.	1906.	1907.	1908.	1909.	1910.	1906.	1907.	1908.	1909.	1910
LASS XIV.—Metals Unmanufactured										
and Ores.						£	£	£	£	£
ntimony and Antimonial Compounds								7,998		
on, Pig oz. cwt.	508,820 898,297	356,180 985,901	238,940 525,218	255,706 831,644	239,691 768,718	2,066,063 151,747		950,575	999,884	956,2
ead, Pig ,,	10,738	5,793	6,139	22,424	3,393				139,421 18,004	136,9 2,3
ixed, viz. :— Britannia Metal, Bronze, &c. ,,	7,384	10,236	8,508	10,383	12,161	30,090	42,576	30,398	33,245	41,8
res, Clays, and Mineral Earths— Gold Ore, Quartz, and Concen-	125:9						Home to the		11) 800	i amida
trates, Other, including Earths (Alka-	27,616	30,976	14,035	9,100	6,077	19,136	28,056	8,807	7,334	7,3
line, Infusorial), Fireclay, Mica, Black and Moulding									esomiaour	agiv
Sands ,,	148,125	122,805	53,237	45,868	368,775	19,263	27,603	14,721	10,590	44,2
latinum—In Bars, Strips, Sheets, Plates, Retorts, Pans,	23.8							anidoali I	Balasi	i bns
Condensers, Tubing, or Pipes oz.	155	160	179	197	320	796	895	1,055	1,061	1,6
uicksilver lb. ilver—Bar, Ingot, &c oz.	173,488 313,668	131,184 $3,657$	$124,305 \\ 6,103$	$128,716 \\ 20,004$	126,964 45,388	17,139 33,897	12,299 498	14,404 689	14,610 2,294	15,4 5,0
pelter, Concentrates (other than Gold), Dross, and Ashes cwt.	24,233	24,026	38,724	*1,285	*752		37,138	42,284	*498	*1,2
ther Metals	24,200			1,200		407	277	407	219	2,2
Total, Class XIV	44.7 bet 26.6	8	or sor	ii 11	76 7	2,381,566	1,763,202	1,178,535	1,232,610	1,221,
LASS XV.—Metals partly Manufac-	+ 1777			15,	H.	1.788 t.0	W 8555 . 0		land deep	G. gag
tured.								acon ollge	A and the	
rass Bars, Ingots, Serap, and Strips cwt.	2,566	1,709	†1,371	†1,679	†2,157	10,953	6,710	†4,694	†5,567	†7,2
opper Bars, &c ,,	12,184	4,690	†6,915	†4,259	†4,028	61,717	28,051	†28,444	†17,386	†15,6
ipes and Tubing (see Class XVIb.) on and Steel—	000 000	1 005 050	1 919 071	1 001 000	1.050.064	441 975	500.950	574,007	EEE 011	705
Bar, Rod, Angle, and Tee ,, Hoop ,,	999,633 110,783	127,715	120,449	136,920	1,959,864 144,375	441,275 53,389	68,137	58,120	555,811	785, 66,
Ingots, Blooms, Slabs, &c ,, Scrap , ,	88,083 321,939	88,795 290,665	102,040 295,616	92,183 $346,575$	175,648 305,185	28,179 50,549	39,916 50,753	30,004 $47,778$	31,899 39,847	51, 48,
ead—Scrap and old, ,, letals, Scrap (not Iron or Steel) ,,	162	2,496	2,415	2,541	2,930	117	839	2,642	4,269	3,
ine—Bar and Scrap ,,	818	2,301	2,601	‡21,770	‡7,402		3,098	3,347	‡25,353	‡57,0
Total, Class XV	0.002 1110 2.101	8038867.		SCE S NO.	700	646,179	797,354	749,036	741,184	1,035,
LASS XVI.—(a) Machines and Ma-				12 17 Ole		gh,3511 1,155 (1		A series	ot and T	
chinery, (b) Other Manufactures of Metal.				250 476		432	2.18.3		ent What	
(a) Machines and Machinery.				814 6, 882 61,		7	two .s.	es en Spile	gs or Bro	
ash Registers, Computing Machines,						15,118	22,812	.0% ,09113	Wire	
and Attachments	r laos	ANY AOF	747 145	001		10,110	22,012 dwo	S bus nor	l sodn'l an	es and
Time Registers, &c. Cash Registers; Automatic Weighing							less ""	rivoted.	it, fact nWni-8	
Machines; Combined Bagging, Weighing and Sewing Machines	1.256		r gan en lag				is out to	30,620	THE RESERVE OF THE PARTY OF THE	60,
hurns	1.808	81 . 618	8	8		8	\$	S S S S S S S S S S S S S S S S S S S	12,478	22,
Fream Separators, Testers, and Pasteurizers	0.6	3				144,032	155,600	79,963	STAPESTO AT	
Tream Separators	340-6					129,955	-11.67	201 2010	erT bree	
Engines — Gas and Oil High Speed and Turbine, Water and	ie ke		••	•		28.488	3.0,000	DIRIG KROI		
Steam	0.01	e distance	7 2 088	8	11.	1,256 108,815	119,980		AN ARROW TO THE PARTY OF THE PA	118,
Other						70,421	121,573	346,314	489,397	58,
mplements and Machinery, Agricultural, Horticultural, and Viti-	258.48							Setting Misc	dear abus	
cultural—	1,192	1,201	491	.80 3	656	58,024 16,254	49,766 69,702			26,
Harvesters No.	Foea . laer	,621,1138	821 1,243,	198 1,179,	1.034,	10,204	7		189,536	171,
Harvesters No. Reapers and Binders Mowers, Reapers, and Reapers and						208,246	282,434	109,496 $247,536$	189,536 200,536	392,
Reapers and Binders						200,20	202,101		MAL DATE D	
Reapers and Binders	85.1				••	9,144	19,534	16,306	16,344	
Reapers and Binders	1,73 38,1 1,022,7						19,534	. 20 10 - 20 00 1 C. 004 10 c. 1		25,2 ¶ 242,6

^{*} Spelter is now classified as "Zinc Bar" (Class XV.) † Excluding Scrap. ‡ Including Spelter, formerly in Class XIV.

§ Included elsewhere. | Steam Turbines and High Speed Reciprocating Steam-engines for direct coupling or directly coupled to lectric Generators or to Pumps are included in "Motive Power Machinery, &c." | See also "Electric and Gas Appliances."

AVI GE			QUANTITY.					VALUE.		
ores ARTICLE.	1906.	1907.	1908.	1909.	1910.	1906.	1907.	1908.	1909.	1910.
CLASS XVI.—(a) Machines and Machinery, (b) Other Manufactures of Metal—continued.	3				. [bounisslu	els Vomar Oraș.	bne .V	LASS X
(a) Machines and Machinery—							- ma		Jus. Dus	
continued. Electrical—continued.	89 2,066.0	06 239, 141 - 768,	940 255,7 218 8814	80 238. 01 525.	20 855.1 107 985.2	£	£ .	£	£	£
Generators for direct coupling	9.8 8.9	44.0	22 - 8 9 2 -	D MES	10 68	OI			28,216	11,894
Regulating, Starting, &c., Apparatus Mining Machinery	0,08 : 10	21 : 12	OI : 800	.a · · ae	1.06 181	75,106	121,653	106,682	26,575 68,178	40,854 96,598
Machine Tools (Free)						125,909	206,231	138,951	47,343	75,751
ances (except Electric)	077 19.1	.00	. 680	140 140	408 Anti	19		227,072	256,949	365,701
Printing Machines, &c						112,674 140,877	154,090 189,364	103,897 174,333	97,546 188,262	94,960 253,337
Typewriters Weighbridges,	2.01 : 10.2		101 . 101		25 1 122	50,525	64,301	64,977	68,123	87,295
and Scales						23,834	42,168	31,944	30,296	36,932
Other Machines and Machinery						798,556	975,846	781,707	651,216	872,698
(b) OTHER MANUFACTURES OF METAL.	17.1		801 471 805 128		.65 .88 .88 (31,	8113	SO		1,1227.4	
Axles and Springs Brass Pipes and Tubes	4,831	13,860	12,642	9,869	11,352	89,412 22,909	139,580 46,900	90,623 34,078	87,008 39,677	100,631 39,217
Brass, Sheet and Plate ,, Brasswork and Gunmetal Work	* * *	1,626	2,267	2,425	2,550	*	8,668	8,174 58,795	8,503 $46,902$	9,019 $40,562$
Bolts and Nuts	z rac-c					44,746	74,882	85,446	84,245	114,791
Copper Pipes and Tubes cwt. Copper, Sheet and Plate,	4,776	7,444 11,247	14,908 15,861	10,450 $14,518$		26,674	46,600 $74,155$	69,267 65,342	48,575 59,792	37,051 59,517
Cutlery (not Plated)						140,271	166,118	‡170,632 274,585	‡179,159 ···	‡221,934
Electroliers, Gaseliers, &c							bas	gaid	33,444	28,621
Electric Fittings, Switches, &c Electric Heating and Cooking Ap-	0.01	121 121	A	17 00	12 1804		KW3. 1 WA		28,992	
pliances							(:817.Z	each your	1,826 41,403	Children to the state of the
N.E.I	2.111.	.eac.1 bes	1.686.1	52 1.812	1.225	966.		es L'bas	126,151	153,516
Girders, Beams, Bridge, Iron and Steel, &c cwt.	222,155	219,174	311,682	292,656	516,488	81,972	93,451	111,824	93,998	167,148
Iron and Steel—Plate and Sheet, viz.—Galvanized cwt.	1,245,211	1,502,790	846	65 295,	OUE HE	1.069,174	1,355,997			Strang A
Galvanized, Corrugated ,, Galvanized not Corrugated and		. 2 141	755,842	955,998	1,172,593			667,235	812,379	930,687
Corrugated not Galvanized ,,	450 107		497,782	702,293				460,991		
Not Galvanized ,, Lamps and Lampware	458,197	600,158	§ 528,995 	§656,803	§867,011 	200,034	285,691 151,957	0	§249,813 113,065	
Lead, Sheet and Piping cwt.	3,930	2,940	2,703	19,338	9,111	3,908	3,537	41,680 2,740	46,243 15,764	
Leaf and Foil						21,804	25,054	24,653	23,648	30,772
Nails—				••	• •	20,609	25,190	14,963	11,348	10,067
Horseshoe	7,810	7,814 91,882			1	12,397	12,070 73,294		10,853	The fire to the
Wire, Brads, Picture, &c ,,	}		01,010	26,190	32,577	1	and a substitution of the		26,763	33,959
Netting—Wire	1.81					521,788	581,681	458,545	367,325	287,442
Cast Iron			100,747	145,100	154,496		('as')	33,859	49,742	40,024
than 6-in., Wrought Fittings, &c						352,821		Danie Barr		452,176
Water Bore Casings	3		3,957	3,319	18,603			4,184	48,659	48,857
Platedware and Plated Cutlery	0.441			0,010	10,000	171,007	214,491	1172,394	¶198,980	1240,930
Printers' Materials Rails, Fish-plates, &c., for Rail-	474	•				9,032	12,485	20,407	13,928	16,804
ways and Tramways Saddlers and Harness Makers' Materials	129,9					340,435	628,931	792,928	803,160	820,677
						24,381	21,789			5,733
Tanks No. Telephones, Telephone Switchboards,	6,963	11,487	8,680	7,260	9,770	16,941	19,826	21,480	17,619	22,844
&c		•				258,483	248,779	284,643	116,472 284,743	To as more as the formal to
Tools of Trade, not being Machines						341,297			THE STREET, SALES AND ADDRESS OF	
Wire—Barbed cwt.	123,498	87,124	93,560	102,516		73,177	54,220		58,539	38,874
Iron and Steel ,, N.E.I ,	1,118,881	1,034,198	1,179,833	1,243,482	1,459,725	520,166 47,192				699,833
Zinc-Bar, Scrap and Sheet,								- F	and Stable	H.G.
Circles and Ingots, &c Other Metal Manufactures	0.0					35,142	TARREST AND ASSESSMENT	**34,655	(940,791	**37,608 1,337,83
Knobs, Keys, &c	\$					1,022,773	1,326,121			14,249
						7.000	10 591 100			A STATE OF S
Total, Class XVI						7 029 675	110.531.166	10.171.607	10 372 019	12,074,82

^{*} Included with "Brass Bars, &c." (Class XV.) † Included with "Copper Bars, &c." (Class XV.). ‡ Including Plated Cutlery. § Does not include Corrugated. || Included in Wrought, not riveted. ¶ Does not include Plated Cutlery. ** Does not include Scrap, now included in Class XV.

ARTICLE.			QUANTITY.					VALUE.		(Stor)
ARTICLE.	1906.	1907.	1908.	1909.	1910.	1906.	1907.	1908.	1909.	1910.
CLASS XVII.—(a) Indiarubber an Manufactures; (b) Leather an Manufactures thereof and Substatutes therefor.	d						, Cement bruwart	rawaedh 13 bas	GIX —Ea	Caine Caine
(a) Indiarubber, etc.	140,857					£	£	£	£	£
						39,561	37,814			21,92
Hose and other Manufactures						328,700	380,280	412,596	485,849	660,47
(b) LEATHER, ETC.	1824 28 1086 1834 28 1086	441 1.639	888 1 890						Bevelled,	
Composition and Rubber	762 88 1034	888,01108	0.55.0. 1040,	618,8 846	811,01,706	58,999 6,940	65,690 7,246	49,443 10,573	49,947 $7,525$	65,41 12,44
Boots and Shoes (see Class IX.a).	26,609		•	••		0,040	1,210	10,010	1,020	12,77
Belt Butts	818.8 c. SX	70,000)			enerod th	3,503	3,49
Calf Greenhide	951 PT					290 799	373,047	224 708	26,946 347	19,52 78
7 77 11 1						300,700	010,041	004,100	55,181	65,78
N.E.I., including Kid	16	304.	0/12	012					300,583	280,25
	181 21 1000	181 820,	08 008	230 82	160	60,908	75,140	47,675	16,745	19,29 $57,67$
	200 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					49,072	65,605		70,568	96,06
	010 800 1.87	2				924,968	1,004,822	932,033	1,080,222	1,303,13
CLASS XVIII.—Wood and Wicke Raw and Manufactured.	r,			04 F80.			49,305 90,390 70	42,340 - 70,294	olf grant	
Furniture (except Metal) Minor Articles for Timber—	ing as had	021 100,			1012	212,808 31,547	244,610 46,963	175,539 51,193	163,796 66,928	186,16 67,11
Architraves, Mouldings, and Skirtings of any Material 1. f Dressed, n.e.i s. f For making Boxes (dressed or	t. 131,830 t. 48,209,222	65,581 62,431,784			9,045 64,147,155	676 311,358	489 376,605		59 364,455	2 466,75
partly dressed) sup. face f Hickory, Undressed s. f Laths	t. 58,697 25,367,993 t. 1,134,329 65,055,449 800,260	* 118,302 3 19,966,870 9 12,451,619 9 68,122,897 0 1,106,364 0 2,079,041	184,433 21,660,183 16,581,812 81,486,528 1,461,726	25,692,686 11,335,870 69,742,096 1,226,082	223,584 38,564,512 21,666,861 70,443,364 2,123,398	* 1,307 18,802 5,351 314,155 2,891 435	* 3,185 18,118 34,966 388,665 3,748 2,987	23,474 4,809 16,547 77,361 494,737 6,174 913	12,277 2,227 20,970 51,246 456,878 4,117 1,873	9,27 4,31 28,42 109,87 415,51 8,80 85
Dressed, but not shaped , Undressed— N.E.I., in sizes of 12 in. x 6	, 2,345,789	9 1,470,755	1,673,375	2,395,488	3,929,663	20,612	13,326		18,520	24,68
in. (or its equivalent) and overs. N.E.I., in sizes of less than	ft. 56,467,32	1 54,607,237	67,284,028	44,005,233	74,181,070	179,940	235,422	242,337	170,149	307,38
	78,852,60	8 84,730,973	101,510,760	86,643,984	112,159,875	452,619 19,937	513,927 40,617		529,191 21,857	705,08 34,37
Wicker, Bamboo, or Cane— Manufactures of Canes, Rattans (unmanufactured)	ore itt					6,212 18,623	10,851 15,088		13,116 15,589	
Wood Manufactures— Axe and other unattached Tool	1,045,184					20.400	40.00	40.005	LateT	F0.70
	o. 3,34	3 975	386	4	2	28,488 1,373			40,140	53,13
Picture and Room Mouldings						† 71,632	+ 818	26,741	25,408 81,434	26,51 93,39
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							- 194	BOLDOSE	2,060,231	2,583,06
	100,004						00/1 188A	properties ?	arkeorgas A surredu Bus zago	nasta nationida ned solita
CLASS XIX.—Earthenware, Cemen China, Glass, and Stoneware.	ts,					4-	‡	1,395	1,681	1,79
Asphalt Mastic Bricks—	ito E vita		****			\$ 599		sentation.	9,656	
Fire and Glazed		1:				8,532 422	597	51	20	
Cement, Portland cv			915,003	848,337	1,612,004	71,765			77,669 106,223	

^{*} Included Elsewhere. † Included in "Other Wood Manufactures." ‡ Included in "Articles, unspecified," Class XXIV.

ARTICLE.			QUANTITY	·wasig				VALU	E.	
ALL 1808 1008	1906.	1907.	1908.	1909.	1910.	1906.	1907.	1908.	1909.	1910.
CLASS XIX.—Earthenware, Cements,										
China, Glass, and Stoneware									so notoch	naMi
—continued.						£	£	£	£	£
Earthenware— Brownware and Stoneware, n.e.i						140 957	197,130	174,205	153,876	191,63
Spurs, Stilts, and Thimbles. &c						140,857 384	437	*7,075	*11,657	, ,
Fireclay Manufactures n.e.i.	100					5,416	6,799	4,218	6,356	8,49
and Fire Lumps	828 -					5,255	7,629	†14,418	†14,755	†20,27
Glass— Bent, Bevelled, &c						5,929	8,068	6,431	7,732	8,60
Polished Plate s. ft. Sheet ,		1,433,523 10,148,948		1,533,441	1,636,556	53,433 58, 0 04	71,326 61,984			
Other, including Seltzogenes	0,012,001	10,110,010	0,010,010	0,100,001	10,000,102					
and Syphon Bottles						25,609	27,911	32,714	32,850	43,25
Locket, &c., and Lenses						5,818	8,104	7,283	6,511	6,79
Glassware—Bottles	088					14,126	}216,652	58,704	49,811	53,88
Other Glassware cwt.	85	249	160	364	86	150,947 31)	(141,000	100,004	
Plaster of Paris and other like										
Preparations ,,	84,160	118,230	82,800	80,923	154,360	12,737	17,953	13,012	12,239	25,76
Asphalt and Roofing						12,093 15,004			36,180	46,08
Other						15,004		,	598) ylay	
Total, Class XIX	1.120	• •				688,510	863,849	855,855	791,705	1,015,31
CLASS XX.—Paper and Stationery.										
Paper—						20 505	10 194	50 100	F0 000	
Advertising Matter cwt.	13,021	17,697	10,452	7,583	9,859	30,565 15,892			52,269 10,142	
Blotting and Cartridge ,, Browns and Sugar and Fruit	ets ··		11,863	8,821	12,861	7,521		17,456	14,058	
Bag Paper,	90,835	102,524	115,758	101,007	120,545	65,920	74,824	92,234	74,633	89,78
Millboard, Greyboard, Leather- board and Woodboard			10		73	10,078	15,243	36,900	28,670	36,77
Paperhangings	118 . 811	11.10.18	88.3 00	784 - 15, 20		44,942	49,395	56,201	50,408	61,70
Printing	51,582	60,390	80,781	74,604	90,645		508,996 20,158			
Other Paper		90	7	181 00.	311 (0)	410,138				
Stationery— Books (printed), Music, &c.	81.0	88 12 0 38 0 88 12 0 38 0		180,15078, 183,8 • • 18	389,81 <u>20</u> 6, 133,9••486	452,687	465,991	472,866	515,495	564,59
Cards, Playing doz. pks. Inks and Ink Powders	24,228	25,479	21,079	14,501	19,993	4,353	5,322 ‡	4,909 27,648	4,195 30,502	
Pictures (not Advertising)		.074	722.1 080	168 - 170°		26,937	26,926	54,414	29,510	30,50
Other		••	F 30'			315,151	339,601	294,117	262,023	297,69
Total, Class XX	.66: 20.	(\$1.8 · 98 h.)	08.2 · etre,	Me de hay	12.10.81.	1,838,474	2,071,344	2,234,930	2,098,638	2,457,21
CLASS XXI.—Jewellery, Timepieces, and Fancy Goods.								d 21 to equip	gia ni .I. gia ni gia	
						050 505	040 405	201.045	tovo haa	
Fancy Goods	773		sa ac bar a	101-000		279,765 344,439		321,847 $254,298$		
Cameos and Precious Stones, Unset Clocks and Parts thereof, &c	81					171,861		182,861	253,230	282,54
Vatches and Parts thereof, &c						49,535 111,310	149,857	56,410 $125,084$	57,331 130,881	69,73 158,68
Pipes (Smoking), &c						88,254	121,594		108,331	
Total, Class XXI						1,045,164	1,261,046	1,102,644	1,203,528	1,428,02
CLASS XXII.—Optical, Surgical, and									r sestonal	
Scientific Instruments.								dholf mo		miois.
Cameras and Accessories)			(20,446	25,239	34,10
Compasses, Chronometers, Patent Logs, &c	208,1							2,370	1,278	1,92
Kinematographs, Bioscopes, Magic Lanterns, &c						150 204	999.150			
Microscopes and Telescopes						100,584	222,150	17,249 4,524	7,657 4,063	12,92 $4,30$
Phonographs, Gramophones, &c								125,492	160,784	146,18
Field Marine, and Opera Glasses						4,422	7,298	26,245 8,745	24,933 10,271	35,71 11,17
Photographic Dry Plates, &c						35,936	42,033	44,854	51,568	51,08
Scientific Instruments and Apparatus						15,675 73,354	20,802 87,017	33,250 96,965	28,566	33,00
mario (con va dise con la consecución)				fe goes					98,188	
Total. Class XXII						285,771	379,300	380,140	412,547	444,99

^{*} Includes Crucibles, Roasting Dishes, &c., formerly included in "Articles, unspecified," Class XXIV.

Tiles and Fibro Cement, formerly included elsewhere.

† Included in "Other Stationery."

ARTICLE.			QUANTITY.	TRAUG	18			VALUE.		
0101 0001 0001 0001	1906.	1907.	1908.	1909.	1910.	1906.	1907.	1908.	1909.	1910.
CLASS XXIII.—(a) Pharmaceutical Products; (b) Industrial Chemicals; (c) Chemicals used as Fertilizers.	2		88a,					nas. Nastieociti	-XXXX	
(a) PHARMACEUTICAL PRODUCTS.	٥					£	£	£	£	£
Ammonia, Carbonate cwt. Cream of Tartar	1,290 30,727 	1,406 36,256 	1,837 44,073	1,320 36,004 	1,260 34,843	2,232 120,560 52,534 217,633 38,097	51,789	3,065 177,895 53,408 228,127 50,771	2,258 133,522 47,942 212,314 32,356	2,08 128,47 60,69 254,56 42,64
Medicinal	1,044 3,977 61,390	1,170 5,430 79,664 	825 3,912 77,668 	1,117 4,228 66,129 	5,422 63,877	1,276 1,192 1,359 22,080 208,835	1,902 1,901 30,862	1,135 1,199 892 27,699 209,393	1,283 412 1,006 21,315 204,451	20,33
(b) Industrial Chemicals.	0.81	34, 2721 A								
Acids— Acetic	9,597 5,496 519 7,101 2,874 3,605 85,975	10,255 4,953 599 5,724 4,911 2,674 174,951	7,811 627 8,490 6,652 3,970 109,570	5,448 4,144 643 6,904 3,063 2,761 191,858	6,070	2,534 7,813 950 37,224 14,525 1,035 64,601	852 30,314 14,987	2,480 9,141 858 43,736 28,216 1,578 80,334	1,781 6,739 1,027 33,476 10,302 4,024 119,997	2,27 9,49 84 39,99 16,29 88 93,45
and Bromide Salts lb.	2.00		5,706,817			226,612 50,732 65,327	205,518 49,305 80,230	229,303 42,149	235,037 28,978	262,69 31,31
Perfumery Potash and Pearlash (crude) and Caustic Potash (in bulk) cwt. Caltpetre ,,	4,044 8,112	4,816 8,571	7,081 6,036	4,625 6,894	1,363 7,016	4,627 9,053	4,932 10,530	73,274 9,249 7,250	5,175 7,811	99,67 1,85 8,44
Acetate Ash cwt. Caustic	92,193 72,004 892	126,936 71,968 900	112,320 59,664 392	119,035 62,247 569	140,600 82,255 692	7,495 25,538 43,630 250	4,453 34,797 41,517 249	5,388 32,365 35,881 124	6,705 34,665 38,076 150	6,74 39,88 50,48
Salicylate of	19,516 7,930 269,704	23,901 5,289 264,060	21,380 12,378 420,098	23,789 6,848 405,396	24,560 12,157 357,332	* 5,263 8,960 62,335 ‡	* 6,212 6,805 64,000 ‡	* 5,228 16,298 92,542 5,966	781 6,356 7,169 91,776 8,738	1,24 6,64 12,50 76,50 11,23
(c) Fertilizers.	1,884 1,884								nte solaid	
Ammonia Sulphate cwt. Bonedust	† 80,625 818,580 547,079 1,153,249 70,764 84,979	† 93,798 606,630 769,630 780,464 38,954 188,735	610,596 48,792	700 71,959 468,215 1,006,030 757,515 20,682 129,859	788,304 2,112,127 1,196,613	† 20,094 103,953 70,782 170,514 38,239 24,659	75,130 $75,130$ $103,609$ $133,352$ $23,071$ $29,904$	† 18,088 84,961 183,817 94,203 25,471 35,196	574 17,632 56,723 143,246 105,229 10,424 27,009	3,29 89,96 294,21 174,75 61,98 45,08
Total, Class XXIII.	1.68	16:959. T		7.881. 4	8,529. 13 	1,732,543	1,840,933	1,916,680	1,744,023	2,186,00
CLASS XXIV.—Miscellaneous.	2.30% EC							il mori	Domogram and Mr. A.	
Arms, Ammunition, and Explo-	3,367,9								elo, Lero	
Arms for the Army or Navy Arms, Other Cartridges for Military Purposes Cartri		9.479. 4.820. 3.399.				24,016 78,454 12,630 146,647	19,873 80,349 6,854 131,921	39,045 86,095 17,412 93,097	20,092 85,664 11,316 114,093	73,02 87,90 6,42 108,05
Cartr ases (empty) and Detc and Percussion Caps						5,537 19,156	8,815 19,284	6,394 18,400	8,255 27,295	11,17 26,63
Dyn Gelatine Blasting, ine Dynamite and gnite	7,879,600	8,475,325	8,677,693	7,591,670	7,933.078	384,772 14,999	278,226 11,812	291,532 26,504	321,018 26,907	332,98 44,80
Explo ves for the Army or 1 avy Fireworks			3.048			38,403 4,422	22,088 6,795	13,599 6,391	61,303 5,056	21,67 5,14

A DELOCATION OF				QUANTITY	THAUD				VALUE.		
ARTICLE.		1906.	1907.	1908.	1909.	1910.	1906.	1907.	1908.	1909.	1910.
Market Name Carachard Co.								In a life a series		777.979	201 11
CLASS XXIV.—Miscellaneous	-con-					7		Consti-	enn sign	(3) : 8388 65863: (5)	
Arms, Ammunition, and Explosiontinued.	ives						£	£	£	£	£
Fuse—		CS AS Ins	9.1						6 924	7.40	*0.0
Cotton Mining, Electrical N.E.1.		1,214,206	1,411,029	1,113,997	984,841	874 090	* 26,393	* 28,635	$ \left\{ \begin{array}{c} 324 \\ * \\ 23,289 \end{array} \right. $	149 723 22,816	280
Powder— Blasting	1b.	1,006,990		2,170,318	3,209,747			39,495		71,413	46,236
Articles for the Army or Navy-	cwt.	174,107	121,223 161	108,145 86	128,725		13,874 870	6,799 308		7,676 397	9,441 104
Arms (see Arms). Military Stores Articles for the Commonwealth Articles bearing advertisements	08 . 10 783 : 1a	22,08	8,88 es	1,00 88	0.77	0,07 00	175,257 63,064	110,990 19,566	The second second		152,478 266,375
&c		!					19,514	24,259	12,693 3,688	15,414 11,880	18,812 11,948
Articles for		8 8	ia ∵ ai			501 1052	98,857 63,861	140,068 83,601	147,711 53,933	165,295 34,266	202,546 25,917
Brushware	ib.	1,857,375	1,785,507	807,749	860,729	712,589	145,748 36,997	166,149 36,914	†105,722 19,133	†101,340 19,120	†132,090 16,537
		9,980	11,918	9,139	10,064	 11,818	258,519 15,101	339,689 20,772	28,602 368,448 18,684	26,283 221,728 20,003	35,343 357,632 21,335
Instruments, Musical— Pianos		10,362	12,416	10,404	10,556	14,068	241,357	305,299	242,637	259,618	335,675
Other Musical Instruments and Parts	08 · 19	2.03					96,299	112,857	88,652	87,411	114,914
Matches and Vestas— Waxgross p		829,369	979,091	1,974,685	639,118	582,980	88,580	116,932	}181,334	§ 89,085	90,609
Wood and other, Oilmen's Stores		737,063	688,583	••	11,084,423	930,010	41,925 128,459 *	39,137 ‡94,926 *	‡78,321 39,783	\$\\ 66,790 \\ \pmod{\$92,959} \\ 39,610 \end{array}	57,396 ‡110,936 40,099
(Passengers')	ewt.	34,275	33,096	51,248	 55,275	45,085	22,454 10,000	36,004 10,354	45,828 14,124	59,849 15,090	66,913 14,918
Perfumed, Toilet, &c N.E.I. (including Polishing) Vehicles—		891,117 1,147,486	997,849 1,305,464	861,006 1,104,662		1,102,823 1,470,654	65,840 13,642	87,111 16,279	64,070 13,085	62,652 12,692	88,654 16,312
Axles and Springs (see Metal Manufactures—Class XVI.)		8 2 8 9	142 HON		5-12 10 5-14 - 88	131.1 2.5 3.96	1815 PB			i 8 3.494 1999 19.46	
Barouches, Broughams, Wag- gons, &c	No.	544	520	iou			9,599	8,421	olubirde	O Language	
Vehicles and Parts Motors		756	1,138				183,729 163,005	220,830 262,414	204,957	181,576	198,959
Motor Cycles and similar Veh cles and Frames, partly or	i-	24 20.01	1,136	2,17	98 74,0	1,20 125	103,003	202,414		Sulphate	iscommA
wholly finished Bodies for Motor Cars, Lorrie	s,	27 70.7	16	80 1,868.2 85 1,006.0	30 · 696,6	7000 es	1.818		18,150	33,658	45,981
&c., and parts thereof Chassis for Motor Cars Perambulators, Go-carts, and parts, and Children's Tri-		13 1 170.5 36 1 38.2 37 24.6	16 1,196,0 82 136,0 88 240,0	92 · 204 92 · 204 38 · 129.5	64 · · 610,5 64 · · 48,7 85 · 148,4	1,087 · . 01 1,881 · . 07	.07.15.10 .07.11.10 .48.71		43,198 282,903	62,642 435,514	96,003 694,246
cycles	OLR IS	1,732.5					89,116	166,018	30,059 110,141	12,794 77,207	23,490 137,371
Minor Articles for Vehicles Vessels Imported from Abroad		14	27	28	27	23	13,874 366,300	36,907	18,467 700,050	23,495 757,100	20,398 711,850
All Other Articles							154,571	180,567	234,694	284,984	289,699
Total, Class XXIV							3,357,918	3,978,018	4,054,282	4,233,687	5,188,246
SUMMARY.		12.6								A. Shi de Other Marit	
Importing States—									(v.ig.oraya	1010 .asg	
New South Wales		1.01					17,603,503	20,860,391	19,828,486	20,887,560	23,238,466
Victoria	256 361	7,188: :381,7	588.7 078	. rea. v. iser	. 178.8. 821.		14,870,569 3,748,523	17,101,022 4,617,439	16,433,257 4,516,043	16,531,981 4,591,888	20,002,606 5 427 858
		8,44 · ·					3,982,717 3,780,495	4,815,459 3,587,548	4,971,990 3,212,021	5,096,121 3,322,390 741,956	5,976,169 4,538,118
Total										51,171,896	
		elsewhere.				-	, . 11,012	2,000,003	10,100,213	01,171,896	00,014,35

^{*} Formerly included elsewhere.
† In previous years Combs (Toilet) and Shaving Sets were included in this Item.
† Exclusive of "Infants' and Invalids' Foods," formerly included in this Item. (See Class II.)

Classified List of Articles Exported from the Commonwealth of Australia, 1906-1910.

Note.—For list of Categories, see page 13.

				QUANTITY.					VALUE.		
ARTICLE.	accessore in	1906.	1907.	1908.	1909.	1910.	1906.	1907.	1908.	1909.	1910.
CLASS I.—Foodstuffs of	Animal	8							Abidistriction		
Origin, but excluding Animals.	Living	3,41 10 10	9,18 151 99	1777 Tr. 1, 1, 1, 1	0.1 0.1	92 45,4 10 1 2,9	£	£	£	£ 444	£
Butter	Ib.√	75,802,856	66,076,915	51,206,359		87,928,151	3,240,063	{ 2,890,261	2,387,450	2,402,619	3,952,808
Butter Substitutes Cheese Eggs	1.1 ,,	252,115 38,090		153,589	203,477	921,583	6,832		20	5,771	22,178
Fish— Fresh		2,281	3,108		10,027	0,000	29	47		0.8 (800)	a settore.
Fresh or Preserved by Col		As Alles de	n rest dis	. 203.102	20,200	20,000	100 5	71	1 500	7.007	.1.86
Oysters	. cwt.	2	2	57,507	36,367 5	29,069	1	3		4	738
	. ib.	35,582	23,542	7.30.43		9.6	126 628		206	102	o bein has
Smoked or Dried (not Salted) Preserved in Tins	,,	596,182	556,272	12,793 $469,230$				12,517	406	,	, , , , , , , , , , , , , , , , , , , ,
Lucia de la	. ewt. lb.	6,746 58,297	9,587 102,047	7,396 226,465		, , , , , , , , , , , , , , , , , , , ,		41,444 1,541	,		17,897 2,439
Meats, Poultry, and Game— Bacon and Ham	77,178,9	532,851	420,819	391,820		1,605,699	18,467	17,579	18,360	1 2,81	57,060
Fresh and Smoked Preserved by Cold Process—	• ,,	.,	6,858	2,331				182		,	610
Beef	"	41,561,252 2,722	52,050,592 7,034	$40,711,516 \\ 45,527$	71,142,295 30,230		434,455 79	575,732 230			1,179,146 471
Lamb	. ,,}	90,692,385					1,095,120			1,231,035	{ 804,477
Pork	. ,,	3,472,224		826,102	394,559	741,410	60,936	28,406		Se sun	,
Rabbits and Hares .	THE RESERVE OF THE PARTY OF THE	34,655 11,048,201	The state of the s	22,444 $7,604,053$			9,506 491,434	8,556 472,816	336,093	423,679	4,171 $486,592$
Other	. lb.	1,109,585	894,413	661,419			14,049 21,427	14,345 38,904	8,577 48,187	18,520 81,004	40,819 95,912
Preserved in Tins, &c N.E.I., Salted, &c	. lb cwt.	9,072,866 4,382	8,220,072 3,636	12,397,015 2,708	23,314,996 4,072	34,068,336 5,704	178,120 6,733	151,406 6,008	232,261 4,644	421,425 $6,005$	625,993 9,118
Sausage Casings		3.10				2 - 2 - 3 - 61	43,403	85,503	72,094	99,003	114,278
$\begin{array}{ccc} \text{trated} & \dots & \dots & \dots \\ \text{Other Animal Foodstuffs} & \dots & \dots \\ \end{array}$. lb.	311,540	322,119	309,789	360,821	517,634	6,375 512	6,305 459	7,013 978	7,852 577	10,289 1,571
Total, Class I.							5,669,081	5,746,903	4,862,013	5,495,491	8,815,185
		19/31	0 33.84			al was			3.836	ipi.1 10,88	1148
CLASS II.—Foodstuffs of Venorigin.	getable	7,00	0,28 T	1.15 21 2 = 0 = 3 5		10 37.81 13 2 200.61				ce , rabit)	
D:	.8.0 lb.	52,401	89,440	68,131	24,120 4,459,303	73,151	540	906	739	373	1,215
Biscuits		3,424,905 399,674	4,097,362 368,832	4,034,158 434,093	204,455	5,350,737 217,601	46,613 15,010	47,794 13,065	46,951 13,391	57,782 8,353	72,695 8,573
	. cwt.	212,725	191,171	71,438	135,164	246,935	29,872	30,166	18,142	25,430	37,057
Hay and Chaff Oil Cake and Linseed Cake .	. cntl.	64,266 39,241	109,802 30,428	45,544 8,099		112,897 22,374	9,924 10,316	20,179 7,099	13,646 1,925	9,510 5,710	17,804 9,629
Fruits, Dried— Raisins	. lb.	13,673		2,084,431	855,082	191,913	205	69,047	30,152	9,718	2,335
Other	. ,,	174,037	481,871	425,209	234,648	781,258	2,547	7,825	5,207	3,295	12,430
Apples	. cntl.	207,364 435	338,955 208	315,853 106	297,380 2	426,842 53	134,302 291	205,351 188	214,870 112	180,247	266,425 56
Citrus	,,,,	10,113	50,019 7,951	25,672 $7,512$	36,299 4,772	30,944 7,857	7,237 1,145	30,608	20,345 3,885	32,232 2,842	24,751 3,985
Other	0,6 ,,	45,883	38,401	28,783	33,855	34,965	30,215 13,560	26,112 29,398	24,095 32,253	28,376 16,519	27,477 15,203
Fruits, Pulped Grain and Pulse—	**		1,165,936		348,539	295,483	5,968	13,842	16,061	3,524	3,661
Unprepared—	100,30	80,57	10.155	5 to 4	94,473	19,573	562	5,533	290	28,774	E 155
Maize	. entl.	1,575 $37,901$	$\begin{array}{c} 19,175 \\ 24,320 \end{array}$	1,130	2,830	7,032	9,256	6,220	444	999	5,155 1,904
Oats		61,625 18,15 7, 401			135,703 18,929,699		18,559 4,913,798				
Other Prepared or Manufactured—		1,004	1,046	121	5,058	4,068	425	508	71	1,552	1,378
Barley, Pearl and Scotch Bran, Pollard, &c		48,788 118,045	472,060 176,385	303,549 74,705	1,155,346 126,679	119,337 148,798	287 28,873	2,436 $37,053$	2,242 $25,904$	3,573 37,965	510 37,132
Flour (Wheaten) Oatmeal, &c.	8,1 ,,	3,337,610 1,922,221	3,268,758 929,731	2,336,061 528,568	2,599,383 708,391	2,798,918 1,000,625	1,216,849 6,861	1,296,2 6 5 3,954	1,034,398 2,810	1,229,481 3,817	1,244,165 4,705
Rice, Cleaned	. cntl.	85,874 *22,249	87,794 *34,626	95,220 26,948	104,464 44,587	122,291 45,671	47,048 *5,383	46,621 *7,397	53,841 5,332	56,627 8,934	62,738 9,211
Rice Meal and Flour Other, Prepared		*22,249	*34,626	20,948	44,007	49,071	669	2,551	930	3,083	4,563

^{*} Including Starch Flours.

			Co. Tracestra	QUANTITY.	3 Carrier was	cles Export	1000 100 100	LS USINESS	VALUE.		
ARTICLE.		1906.	1907.	1908.	1909.	1910.	1906.	1907.	1908.	1909.	1910.
					ITHAUQ						
CLASS II.—Foodstuffs of	Vegetable	soct	.0101	.0003	.8061		.a0e1			ARTI	
Origin—continued.							£	£	£	£	£
Grain and Pulse (Legumes)— Beans and Peas	entl.	7,982	45,478	7,977	4,445	51,955	3,474	14,406	3,183	2,011	20,585
Peas, Split	end.	610	2,901	1,053	399	260	405	1,485	686	317	233
Hops	lb.	26,945	13,580		57,126		1,561 $24,009$	675 24.561			889 28,372
Jams and Jellies Macaroni and Vermicelli	, ,	1,580,228	$\frac{1,639,239}{157,228}$		1,706,400 176,848	1,814,002 156,297	1,939	1,753		2,243	
Malt Extract	,,	20,100	30,821	19,235	14,073	20,790	723	1,196	799	829	1,050
Nuts, Edible	13	7.1	88 18	6.01 18	2.71 12.2	0.88	3,392	1,754 2,182			1,343 $2,474$
Salt	79				80	18 1. 18	17,701	17,656			14,702
Sugar—	ewt.	185,072	365,213	294,830	161,024	131.687	140,466	243,380	208,415	118,555	108,751
Cane Other	CW 0.	1,026	2,211	2,969	2,253	1,853	754			1 4 4	801
Vegetables—							208	97	137	142	216
Dried or Concentrated Onions	cwt.	53,653	90,562	74,790	52,936	78,546	16,275	100000	A 1	19,580	20,974
Potatoes	,,,,	258,159	356,849	67,501	52,082	141,777	86,248	53,452	18,560	16,370	42,395
Other	entl.	10,355	4,619	7,618	2,724	4,839	3,546 $4,735$	2,354 13,412			
Other Vegetable Foodstuffs	14.1	JU, 1	1,501.	6.00.	13						
Total, Class II.	717,679	18,4d	01 1.008;6	8,503 03	3,108 . 91	8,021. 13	6,863,977	7,173,986	4,991,172	8,641,654	12,077,131
		88			02 40 711 6		41.561.2		Process	ofold-yel b	
CLASS III.—Beverages (non	-alcoholic)			6,00	t, at		10 10 17		10.115	-	
and Substances used in n	naking.	118		1,319,011	0.209776 24		90,692,8				
Cocoa and Chocolate	lb.	66,545						2,570			
Cocoa Beans, Shells, and Nil	bs ,,	13,845	5,831	65,552	102,843	55,335	382	286	974	725	166
Coffee and Chicory— Coffee, Raw and Kiln Dri	ied ,,	136,489	83,361	130,699	81,893	115,576	¥ 4,338	2,553	4,213	2,691	3,758
Coffee and Chicory, Ros	asted							1,018	n frestenic	1,127	1,301
and Ground	,,	13,875 1,488,230	21,030 1,702,995				801 55,218	66,392	54,911	75,735	84,024
Other	803.388	1,100,	1,102,990		2,100,402		3,107	2,638			5,884
Total, Class III.	603.8	T8.8 4.8	0.716. IS	8,003 . 01	7.000. 0	F,226 · 01	67,169	75,457	65,824	86,021	97,340
									- Eliui	ativo di Lan	ink world
CLASS IV.—Spirits and	Alcoholic	80,000,0							CO COS.	eRO Tado!	
Liquors.									- 0.10	0.10	
Ale, Beer, Cider, and Perry	gal.	38,430	37,396	55,272	51,117	52,053	7,003	6,931	9,342	8,943	8,771
Spirits— Beverages	,,	226,379	206,601	211,970	195,385	226,272	32,219	30,650		25,332	32,544
Other	30.0 ,, 0	3,047	6,013	4,923	6,887	7,343	4,005	6,358	3,903	5,010	4,812
Wine, Fermented— Sparkling	,	2,439		2,824	2,649	2,880	4,637	5,233		4,455	5,340
Other	,,	717,724		728,337	973,998	949,033	93,015	121,728	98,307	120,988	123,593
Total, Class IV.	020,	CO, E	8,315. 77	d.16 · . 1	0.64 (2)	1,191 at	140,879	170,900	143,880	164,728	175,060
			22,3	8.62	0.8	30,4	2.08	.figo : .	5245) 1100 03.105	and bus	sant iit. Get Glins
CLASS V.—Tobacco and Pr	ranarations	02	0.101 137	0.538	1,489.5	73 4,799,7 87 481.8	13,6	dl	2009 4	05,004 .	
thereof.	charamone	0,4	5,101	0.6			JAR VA	er		-de	
214,870 [180,84] 906,325		08.461 34	8,824	297,8	8,618 87	6.888 . 388.0	207.3	entl.			
Tobacco— Manufactured	lb.	969,143						93,946			113,357
Unmanufactured	100.0 ,,	48,075 16,113									5,313 3,058
Cigars	,,	5,704			I do not the second		1,806	1,955		1	
Snuff	9.8.81 ,,	560		2,818			2 100 . 83		1	10	
Total, Class V.							75,030	100,364	123,269	129,483	124,359
20 009	5,630	203	3,01	1,10	ā ā	19,1	To all	thro			TOTAL STATE
		9,20		8,2	l,I 03	8,12	27.9				Maixe
CLASS VILive Ani	mals.	17 4,913,798		0,000,018	18 9,016,4	B17,270,4	18,157,4	11			Oats
	No.	552	687	953	975	3,745	5,373	8,759	11,724	9,586	20,18
Cattle	210.	10,772	12,632		7,807	12,161					1703 3 45 5 6 6 6 6 6
Pigs	800, 18 ,,	220	185		229	303	263	383	3 297	7 460	47
Poultry		2,806 17,979				The second section is the					
Sheep Other Animals		10.73.	2,22,.	1 101. 0	14 . 95,2	7.78	4,398				
1133		11 *5,5%		18 44,5		3,18* 91	318,756	375,032	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- HA
Total, Class VI.	1										

				QUANTITY.					VALUE.		
ARTICLE.		1906.	1907.	1908.	1909.	1910.	1906.	1907.	1908.	1909.	1910.
AT A STORY WAS A											
CLASS VII. — Animal (mainly unmanufactured)	Substances not Food-							xeT (A)	s lotama		284.16
stuffs.							£	£	£	£	£
Bones	cwt.	10,722	15,207	14,772	15,445		5,595 1,002			6,573 2.244	7,971 2,028
Feathers, Undressed Gelatine	ib.	3,283	1,145	1,599	4,012	2,899	193	67	103		2,028
Glue and Cements Glue Pieces and Sinews	ewt.	20,807	24,700	26,033	21,344	21,192	1,493 14,833			957 $12,270$	1,015 $11,352$
Hair, &c.— 6 4 606.7	11,461	12.72	353	700	2,014 00	Acres 100					a mino
Curled	lb.	16,755	9,918	14,732	11,605		1,152	69		1,186 101	196 39 9
Other	780.01 lb.	433,567	427,709	339,955	467,283	401,546	33,260	27,950	22,391	30,584	30,227
Cattle	No.	148,354	211,787	393,562	416,091	402,957	166,908	207,361	286,065		
Horse Rabbit and Hare		2,704 11,828,554	5,514 11,319,811	9,598 $7,380,845$			1,589 477,450	377,690	308,595	349,515	567,946
Sheep, with Wool		5,860,937	7,328,004 2,598,837		8,380,785 2,440,507		1,462,832 151,631	1,652,058 196,375	1,182,912 77,966		
Without Wool Other	,,	10 1					492,301	347,683	338,495	649,269	907,373
Hoofs	cwt.	5,075	7,324	6,237	4,947	8,160	2,421 24,424	2,274 $21,149$		1,716 $20,745$	
Pearlshell	183.8 cwt.	37,517 6,471	42,026 $4,899$	40,748		The state of the second	221,856 $3,655$			250,291 $2,690$	
Tortoiseshell	3.dl 2:800	te s line	Circ In			0.14			3-30: 01.8.8r		, askaona)
Greasy Scoured	282.4 ,,0	415,353,590 64,889,295	512,756,895 72,318,065	471,846,109 70,915,494	529,020,213 73,585,927	587,093,269 77,054,831	17,547,037 5,098,732	22,928,011 5.963.819	18,028,506 4,885,730	20 ,603,450 4 ,821,022	23,439,194 5,203,215
Tops	2,, 195,816	60 .151,2	.501 [05,0	02 71		1,123,469		Man and Man		58,638	
Yarns— Wool, n.e.i.	22,365	76 17,0	98101	122 208.0	193 852,1 174 · · 106,1	COLF . OF	787			147	208
Other, including Coir	8 23,662	136 - 26,00	20 141.	1081 180	se · · 266,	Sion ·· last	72	234			ollik
Total, Class VII.		878.60	1, 258 .i.	1.056 - 1.03			25,709,281	32,020,929	25,438,543	28,973,421	33,136,130
CLASS VIII.—Vegetable and Fibres.	Substances	1,116,62	130 131		079 111				A seal	Total,	
Bark, Tanning Broom Corn Millet	ewt.	431,896									119,254 2,302
Copra	cwt.	2,792									
Corks and Bungs, and Mar tures of Cork							3,201	3,414			,
Ferns, Dried Fibres—	enter	14 1 120	1500	agai a	1000	158	1 3	qualità,	3,518	4,392	9,703
Rags							18,233 4,848			15,936 4,109	11,442 $5,265$
Other	8 1,486	527 · 1.50	255	7 . · · sez	818 008.2. VGE	12	13,136	14,383	10,501	12,760	12,233
Resin	cwt.	1,866			The latest the second s	100 1011				4,954 $45,120$	7,406 $88,624$
Seeds	5 113,546	16.61 . 001	le · · 020	870 . 8	81 . 988	3089	15,563 2,057	22,749	20,849	22,974	32,541 $2,463$
Other Vegetable Substance	S010.8 17	10,4				- 1		GYBIO	DATE OF CHARL	a sambino	E.onoite
Total, Class VIII	345,970	• 929,14					295,830	273,879	247,790	215,839	297,536
CLASS IX.—(a) Apparel tiles; and (c) Manufac	; (b) Tex- tured Fibres	Ša.						-31	baq8—.II	I REALI	
(a) Apparel.		11,916,68									
Apparel and Attire, n.e.i.	25,667	23,52					52,085			63,244	
Minor Articles for							1,840 28,610		1	2,913 $25,019$	
Boots, Shoes, and Slippers Minor Articles for			187	103 .	130 1	127 . 3.	845 253				2,367 9,319
Furs and Other Skins							4,080	3,899	4,253	3,325	1,630
Hats and Caps, &c							6,875				
Minor Articles for Other Apparel							5,528	1	101	1916 W	genulás.
(b) Textiles.		386	111 50.				0.770	0.050	7 000	7 002	(19000) (1900)
Cosies, Cushions, &c	note to the	740	1 · 1035	8			2,113	3,353			ari
Piece Goods— Canvas and Duck				8 1 .			4,945				
Cotton and Linen			215 456		107	572 390	11,483	14,607	17,518	15,199	12,963
Dir, of Convaining on		The same of the same				Tens · age	11,518	8,121	14,597	11,911	
Velvets, Velveteens, &c.	17 1,961,500			182 981			26,905	28,429	23,414	19,980	21,761
Velvets, Velveteens, &c. Woollens Other Sewing Silks, &c	1 3,686,468		\$08 · 308, 808 · 563, 208 · 141	118 - 252	les il di	41.00	26,905 1,385 3,379	2,352	3,666	4,534	4,083

VALUE.				QUANTITY.	THAUD				VALUE.		
ARTICLE.	X681	1906.	1907.	1908.	1909.	1910.	1906.	1907.	1908.	1909.	1910.
CLASS IX.—(a) Apparel; tiles; and (c) Manufacture continued.			81 84			A1 90		Substance not Food	tnimal factured)	VII. — Ally unman	88A. Sism) Suffus
(c) Manufactured I	FIBRES.					88 1.	£	£	£	£	£
Bags and Sacks— Corn and Flour	doz.	24,935	40,790	119,829	35,052	21,223	8,138	12,977	33,443	9,229	5,54
Other Cordage and Twines— Metal Cordage	cwt.	3,570	3,641	5,352	5,970	8,836	12,724 8,285	9,082	7,563 8,307	4,253 6,159	4,48 8,97
Other Other Manufactured Fibres,	&c	16.983. 109	201. 10	Lath cal	202000	112 42	16,955 353	16,667	11,564 195	13,733 157	11,95 22
Total, Class IX.	61,8 ° 60 60 377,690 60 377,690 70 377,690	106 1,58 106 1,77,48 118 1,462,88	67 - 8.0 107 - 9.754.1 169 - 9.678.7	18 8,380,	14 7,380,5 04 7,678,	04 17.3193 64 17.3193 87 7.228.0	259,987	279,512	294,374	284,495	278,08
CLASS X.—Oils, Fats, and	i Waxes.	08.20%	, 8 350, 149 4.415				.000 Sept.	* 18:349 * 58:352 !VO 9:354 - 18:319	48,560 48,560 48,897	. 18,374 . 18,374 . 1,043	
Hycerine, Lanoline, &c. Greases, including Axle, &c. Lard and Refined Animal F	lb ewt. ats lb.		703,668 3,704 458,327	660,039 3,905 511,774	827,437 2,826 1,618,995		9,470 2,183 8,373	8,634 2,800 8,554	,	14,209 1,785 28,948	15,65 3,40 62,66
Benzine, &c		108,319 407,863 109,640 223,645	120,791 119,276 534,693 110,174 208,456	326,687 79,217 862,122 106,658 266,408	148,155 90,243 298,090 108,158 180,220	120,295 105,069 303,376 104,299 141,336	8,950 151,292 17,001 7,179 20,008	4,362 $195,816$ $22,365$ $7,793$ $23,662$	35,727 8,012 26,310	7,099 123,423 12,331 7,947 16,910	7,02 192,14 12,73 7,70 16,48
Other	ewt.	1 001 1110	676,708 	586,304	930,262	1,258,462	10,241 878,699 3,229	$\begin{array}{c} 8,056 \\ 1,017,198 \\ 2,327 \end{array}$	10,689 785,996 4,406	$13,139 \\ 1,230,658 \\ 5,395$	
Total, Class X.		1,000,000				4.00	1,116,625	1,301,567	1,010,437	1,461,844	2,231,38
CLASS XI.—Paints and Va	rnishes	118 182,45 277 1,46 214 2,48	875 - 295, 586 - 1, 502 - 8,	963 225, 197 1.	872 . 1. 878 . 5.	96 358, 279 2, 92 3,	10,240	11,763	11,082	11,144	14,00
CLASS XII.—Stones and used Industrially.	Minerals	02,8 50.23 80.23		PF					HAM DUB	d Stings, to Corlc	
Charcoal Coal Coke Plumbago, &c Shale, Kerosene Stone, including Marble and	cwt.	2,061,804 11,203 300 7,580	2,647,557 34,511 365	2,560,842 27,625 501	7,255 1,582,758 24,406 370 3,920	$\begin{array}{c} 7,527 \\ 1,703,125 \\ 10,292 \\ 345 \\ 9,160 \\ \cdots \end{array}$	1,503 894,002 10,349 207 19,315 4,067	$1,486 \\ 1,299,052 \\ 27,671 \\ 275 \\ 13,546 \\ 3,940$	1,348,926 $28,022$ 382 $35,766$	2,687 839,077 23,256 311 7,970 4,268	1,64 910,00 10,3' 28 17,18 6,4'
Total, Class XII.	273,870	24,200 1024					929,443		1,423,612	877,569	945,9
CLASS XIII.—Specie	e.								10 490 645		tiles;
Gold Silver	ovic io	62,08					23,521 253	$ \begin{array}{r} 6,857,838 \\ 25,667 \\ 2,292 \end{array} $	$10,438,665 \\ 39,781 \\ 2,012$	5,349,066 16,374 851	
Total, Class XIII.	06 32,03 6 1,11 8 2,30			30,311	1,337,100 1,144 1,144 1,108 1,080	200,000	11,939,459	6,885,797	10,480,458	5,366,291	2,247,4
LASS XIV.—Metals, Unma	nufactured				91					A. Caps. &	lats at-
Antimony, &c Concentrates, except Gold—					411	£0.000		•	653		
Copper		1 2 1			411 1,483,707 8,559 6,940,633 2,969	8,005,183			EXTIDES.	278 551,925 30,439 1,338,677	648,8 34,4 1,557,8
Copper— Contained in Matte Ingots	00,50	385,572	390,507	304,433	392,215	456,489	J,449,308 1,548,767	1,485,726 1,961,500	799,321 1,356,008	1,073,221 8 853,469	1 225
Gold— Bar, Dust, Ingots, &c.	oz.	1,515,545	91,041	198,685		563,712 143,400	4,955,600	3,685,466	3,128,073 761,100	3,024,085 524,185	1,930, 549,

ARTIOLE			QUANTITY.	BIAUD				VALUE.		
ARTICLE.	1906.	1907.	1908.	1909.	1910.	1906.	1907.	1908.	1909	1910.
The state of the s										
BLASS XIV.—Metals, Unmanufactured —continued.						4.5	10 A 20 CM	lasiff (se)		
—communea.						£	£	£	£	£
Lead— Contained in Matte cwt.	12,908	767,262	648,784	573,072	473,556	9,589	652,788	392,184	342,689	278,42
Pig ,,	1,018,856 $781,426$	1,006,945	1,483,415	808,297	1,326,702	830,217 *782,158	897,256	954,422	477,635	780,48
Mixed, viz., Aluminium, Bri-	8.02 1088	EL 780	, bi 101	30,	10	202	W		has saya	Pa-dana.
tannia, &c ,, Ores, Clays, and Mineral Earths—	8,099	4,233	1,570	1,693	1,755	20,017	13,669	5,111	4,630	5,19
Alunite ,,	37,120 66,288	41,750 $74,440$	21,640 $23,931$	73,795 14,976	23,290 $12,796$	4,637 78,261	5,115 97.627	2,705 $34,363$	9,270 11,702	2,94: 10,14
Bismuth,	1,574	653	1,396	1,763	1,456	13,366	7,045	8,416	11,244	6,00
Chrome ,, Cobalt ,,	3	54,503	22,300	280	186	3		arie. To	88	5.
Copper, Gold Ore, Quartz, and Concen-	33,476	157,071	103,694	162,493	209,611	34,189	154,596	68,215	81,669	74,683
trates ,,	3,112 36,457	1,899 749	1,099 1,332	11,271 92	50,504 237	4,171 1,851	3,599 127	4,221 138	55,514 2	88,22
Iron, ,, Manganese, ,,	174		40	20	181	26		7	4	5:
Molybdenite ,,	1,867	2,025	2,116 82	1,055 440	1,972 332	13,586	14,555	12,446 368	5,815 1,720	12,91
Pyrites ,,	2,205	4,305	3,234	3,907	520 3,036	7,713	25,772	11,559	14,761	780 15,849
Scheelite ,,	1,010,707	907,790	1,137,746	430,772	842,021	500,528	493,269	497,955	213,714	381,46
Tin , , , , Wolfram , ,	51,793 24,625	65,005 $32,606$	49,409 14,080	$49,343 \\ 16,897$	40,469 $22,276$	235,586 97,641	322,612 198,885		206,645 71,187	194,76 116,44
Zine ,,	23,433	34,149	68,780	53,945 8,043	155,898 17,399	4,937	8,331	24,076	9,430 $3,013$	24,19 4,43
Other, Platinum—Bars, Strips, &c oz.	404	853		95	262	1,548	4,285		444	1,49
Quicksilver lb Silver—	2,855	1,838	902	1,435		320	177	101	194	14:
Bar, Ingot, and Sheet oz.	5,155,594 1,312,342			2,925,702 3,844,285		661,003 153,871			289,908 370,329	457,186
Spelter, Concentrates, &c cwt.	2,592,288	5,393,784	6,235,024	†	†	801,375	1,478,780	1,512,604	†	†
Tin—Ingots ,,	130,120	131,407	121,979	111,262	81,529	1,168,233				
Total, Class XIV	*				• •	13,379,488	14,190,576	11,735,792	10,330,604	10,350,31
							.beri	ricatungil	baa so	
CLASS XV.—Metals, Partly Manufactured.	13.1					11474	eolóide	A Margin	- Diag	
Copper—Bars, Rods, Strips cwt.	10,815	6,585	8,094	156	511	§‡37,042	‡21,345	21,975	610	1,623
Iron and Steel—	219 12.	472 2.195 550 568	259 4,234,	379 3,326, 434 476	175 4.261	0124453		DOM:	eraq 8 sha	
Bar, Angle, Blooms, Ingots, Hoop, &c ,,	14,552								9,265	12,440
Scrap ,, Other	149,377	127,257	73,230	93,673	64,438	$ \begin{array}{c c} 16,518 \\ 17,997 \end{array} $	18,347 17,643	8,991 4,529	$ \begin{array}{c} 10,137 \\ 20,424 \end{array} $	18,406
	8.61		7.5.488	9,266	711,6L8	81,230	65,890	46,170	40,436	41,916
Total, Class XV	140,100		99,094		7. 183,470					
Personal and Memperal selecte							and the second			
CLASS XVI. — (a) Machines and Machinery; (b) Other Manufac-	4 7 6 4 7 3	is and ast	. 8.561 205	6 673 (503	4.109,307		133		anina	
tures of Metal.	2.8	585 34	118 23	02 - 008,	,308). 75	D8 \$3,009	us 1,988		Portland	
(a) Machines and Machinery.									Wassey Br	
Cream Separators						3,730 9,852	5,732 6,537	5,543 9,088		11,760 7,589
Engines			• •			. History				
Harvesters, Stripper	487	103	820	1,057	1,038	32,688 29,751	6,650 34,797	57,043 27,906	77,436 36,259	76,098 36,932
Other Machinery and Appliances, Elec-	2	7				7,308	7,919	12,348	13,667	12,60
trical Machinery, Mining						9,497		31,812	12,175	12,037
Printing Machines and Presses,						6,924	7,801	3,931	5,948	8,429
Sewing, Stitching, &c., Machines			::			10,625 53,234		6,647 $77,701$	8,194 61,763	8,554 86,239
Other Machinery		•								
(b) OTHER MANUFACTURES OF METAL	8						114.08	F 10-	0.047	Ne o br
Cutlery						4,990	4,657	5,167	-Vite	7,07
Iron and Steel— Girders, Beams, &c cwt.	10,164	12,803	10,233	5,567	5,978	3,724	4,701	4,718	2,342	2,320
Plate and Sheet—	29,542			26,913						
Not Galvanized ,,	9,094	6,291	5,052	4,174	7,829	4,801 3,214				4,384 4,969
Lamps and Lampware	1	• •								

^{*} See "Lead and Silver contained in Matte."

[†] See "Concentrates." ‡ Includes Scrap. § Includes Sheet (now Class XVI.).

| Does not include Plated Cutlery.

ARTIGLE.			QUANTITY.				1	VALUE.		
	1906.	1907.	1908.	1909.	1910.	1906.	1907.	1908.	1909.	1910.
CLASS XVI. — (a) Machines and Machinery; (b) Other Manufactures of Metal—continued.	3.						seige luns	mn U ,eleks .bomok.	M	
(b) OTHER MANUFACTURES OF METAL—continued.						810 £	£	£	£	£
Lead—Sheet and Piping cwt. Nails Netting—Wire Pipes and Tubes—Iron and Steel Platedware Printers' Materials, &c Rails, Fishplates, &c Tools of Trade, not being Ma-	5,075 			14,067 3,926 	13,350 4,239 	20,892 5,026 2,280 6,975 *5,985 5,975 3,802	24,759 4,203 3,150 12,143 *7,277 5,041 5,075	17,642 4,387 1,716 15,388 8,275 6,991 5,676	11,728 4,851 1,764 17,052 4,474 5,775 4,952	10,969 5,201 1,880 22,985 4,486 4,786 6,601
chines			894162,			8,650	10,432	12,220	11,582	14,789
Barbed	1,544		863		3,488 2,017	1,236 830 876 81,184	2,109 1,387 1,999 93,826	1,331 485 6,868 87,566	1,517 752 947 78,346	2,066 1,130 1,430 92,750
Total, Class XVI	1	8 700	8			350,828	378,853	439,346	413,897	482,745
CLASS XVII.—Indiarubber and Leather, and Manufactures and Substitutes therefor. Indiarubber and Manufactures	0 4 000 0 4 000 4 1 4 200	24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	020 000 01 000 020 030 020	700 1.187 000 48 000 13, 000 081 140 082	700 706 ,38 86, 32 320 46, 863 400 100 100 100 100 100 100	42,501	52,643	53,979	62,875	85.591
Leather		181,1.207	 B24.2.955	.027.2.026	0384.196	562,510 15,152	533,880 15,725	541,860 20,705	493,302 20,587	531,138 19,842
Total, Class XVII	76,108 76,108	87.1	740 S,644, 024† 979 III	360 14 1623 36213 1823 3631 123	120 - 131 120 - 131	620,163	602,248	616,544	576,764	636,571
CLASS XVIII.—Wood and Wicker Raw and Manufactured. Furniture, and Minor Articles	18.878.12					13,121	19 700	10.144	Jaset	es Alin
therefor	$ \begin{array}{c c} 1,740,775 \\ 656,170 \end{array} $	$\begin{array}{c} 4,261,379 \\ 730,825 \\ 115,347,179 \end{array}$	3,326,259 826,900 145,953,614	718,550 148,063,541	2,195,219 608,602 142,833,520	6,886 12,662 3,065 985,935	13,728 6,603 22,475 3,541 769,253	12,144 7,438 18,611 4,227 999,200	11,202 12,104 23,690 3,449 981,770	14,631 11,396 16,768 3,106 976,355
Other Timber Wicker, Wood, &c., and Manufactures	00,73	40	230 92			2,817 19,557	2,234 32,151	2,775 30,488	1,766 29,450	2,973 32,978
factures						1,044,043		1,074,883		
CLASS XIX.—Earthenware, Gements China, Glass, &c.	,					69	s senici;	onto (a)	TYX tysnii	CEALED -
Cement (Portland) cwt Earthenware, Brownware, and Stoneware, including Fire- clay Manufactures and Fire		75,600	49,116	23,585	34,259	8,281	9,097	6,906	3,300	4,719
Lumps	38.9					5,855 2,214	13,397 1,835		7,105 $1,134$	5,316 715
Glassware— Bottles, Empty Other		ut - rac	028	103	1.81	26,021 2,958 4,135	25,685 3,892 5,184	2,819	5,800 3,351 6,091	9,449 4,590 5,334
Total, Class XIX						49,464	59,090		26,781	30,123
CLASS XX.—Paper and Stationery.	20 01 20 01 82 80						sanhl	all . 08 .	Stitchio	naivak LandiQ
Other						8,042 6,133	4,889 6,201		5,741 7,891	5,599 12,621
Pictures (not Advertising)	878	ige Rete	2331· TA	803 · · 618	.21. · · · · · · · · · · · · · · · · · · ·	52,513 11,927 29,774	54,581 11,795 24,718	14,978	70,748 10,444 26,488	17,030
The state of the s	08 4			1108		108,389	102,184		121,312	

			QUANTITY.					VALUE.		
ARTICLE.	1906.	1907.	1908.	1909.	1910.	1906.	1907.	1908.	1909.	1910.
CLASS XXI.—Jewellery, Timepieces,	* * # # # * * * * * * * * * * * * * * *		WAT AT		OTTOTAL	e	e	6		£
and Fancy Goods.	Mava		DAG U		USTO	£		iei Eli		
Fancy Goods	I bus s	Custom	moil s	Revenue	Gross	8,665	13,907	10,163	10,759	22,99
Cameos and Precious Stones,	ollected		Net Re		nd the	ions,	Divid	Tari	149 044	151 91
Unset	Months	st Four	the fir	otal for	d, the T		1101	maya.		
lery	rs -1910	icial Yes	e Finan	ns of th	n Mont	24,941	31,781	42,549	36,792	99,60
Cigarette Holders, &c	ment o	Depar	ida vd 1	ollaans	nation	1,690	1,796	3,384	4,570	2,78
Clocks and Parts		(.noisty:	of to Re	(Subjec		501				
Watches and Parts						5,996				
Total, Class XXI.	Four Montin		· Jing	4		187,996		201,287	205,045	282,56
ELASS XXII.—Optical, Surgical, and Scientific Instruments	n	10	.,1010.	.tigi		23,492	34,874	60,388	62,609	61,04
LASS XXIII.—Drugs, Chemicals, and Fertilizers.						20.7	E CARDO E TO			
Pharmaceutical Products—	- 2		2 V	3.		.51	TOTRU	2		
Medicines					-aovei	47,465 19,673				
Oil—Eucalyptus	535: 7	184	1.700	201,680		55,342	55,585	38,449	31,575	39,89
Industrial Chemicals	9924 8	168 78	8,86	85,581	Solution	18,625	20,559	25,903		
Ammonia Sulphate cwt. Bonedust ,	57,845	. 59,878	70,258 $65,491$	69,894 $62,637$	69,015 80,602	14,217	16,001	45,915 $17,069$		43,08 $19,06$
Guano ,,	6,000	5,000		and 14	2,812 11,190	1,050	875	1,145	1	1.819
Rock Phosphates, ,, Soda Nitrate, ,,	$\begin{array}{c} 4,000 \\ 1,519 \end{array}$	5,028 $1,980$	5,077 429	3,320 $3,579$	6,215	872	1,168	zol 222	2,075	2,84
Superphosphates ,,,	$\begin{array}{c c} 110,530 \\ 109,849 \end{array}$	194,943 148,816	250,236 $120,524$	$\begin{array}{c} 235,939 \\ 177,189 \end{array}$	$\begin{array}{c} 260,261 \\ 229,841 \end{array}$	22,110 $34,571$	41,041 $50,813$	47,418 $28,565$		51,05 48,989
Total, Class XXIII.	209	11.	23,2	31,126	··	214,707	256,808	260,641	258,083	295,039
CLASS XXIV.—Miscellaneous.	695 1		32,11	37,128		bus. 191	ellervan	10. Wo	CT.	
. 313 438 969 736 994 515	279	401 0	26,1	26,081	aboot	9,157	2,716	4,068	3,890	3,750
Ammunition and Explosives	631.	4 64	14,34	161,4151		11,374		12,151 $6,647$	9,546	8,75 14,410
Boats, Launches, &c	. 900	12 31	7 8 · · · · · · · · · · ·	10:035	in the C	5,638 2,587	2,308	2,011	2,309	2,50
Candles	212,761	63,514	54,621	161,988	50,858	3,746 $26,089$	1,185 $26,096$	1,313 $31,561$	3,868 $19,165$	1,23 21,88
Gums, Dry cwt.	23,477	20,260	11,200	23,871	33,042	7,526	9,301	4,930	7,586	9,390
Instruments, Musical— Pianos and Parts	316 3.3	819:0	14,868	803;876		2,299 3,842	$\frac{2,667}{3,202}$	5,151 4,268	3,834 $7,470$	3,968 6,599
Other		••	•••							
Wax gross per 100 Wood and Other ,, ,,	8,840 43,814	12,947 $28,641$	10,903 $20,084$	8,366 28,784	$10,618 \\ 35,479$	1,073 3,567	1,778 $2,231$	1,632 $1,369$	$\begin{array}{c} 1,460 \\ 2,044 \end{array}$	2,078 2,429
Oilmen's Stores						11,342	5,093	10,651	11,994	11,439
Personal and Household Effects (Passengers')	4 500 010		5,591,907	6 010 062	7 109 207	34,155 48,840	32,040 51.786	33,155 57,188	54,864 61,289	48,974
Vehicles—	4,702,813	4,800,487	3,391,907	0,019,005	1,135,501		(100)		Stare	3,143
Bicycles, &c., and Parts Motor Cars, Lorries, &c., and	1 .015	985.	:39,63	01;774		3,919	4,081	3,337	3,371	
Parts	818. 9	5 215	:e,7¢	777,16	bins	5,378 9,032		13,155 10,575	9,316 8,851	14,754 $11,040$
Other Vehicles and Parts Vessels Transferred Abroad No.		31	11	6 521	10	51,365 $41,277$		\$2,355 59,270		72,000 $57,995$
Other Articles	63 .888	4831	178,37	199,834	:	282,206	70	1 111		367,770
						I bas	Customs	Gross	Total	
SUMMARY.*	10 1 110		1,044,80	003,710				lections	Col	
Exporting States— New South Wales	10,4 022			. ,	,	30,986,885 18,110,020	32,894,073	26,880,709 15,165,021	26,044,789 17,842,876	32,035,451 18,188,230
Victoria	a	ae n	7771	16.746		4 314 250	5.769.388	5.538.534	5,861,294	8,171,593
South Australia						6,870,899 9,003,711	8.578.440	8,522,837	6,680,539	5,339,26
Western Australia						451,998	499,501	536,650	420,623	513,410
Australian Produce	0.05 [3,86	4 4,394,	1,027,03	986,964		66,299,874	69,816,500	62,118,903	62,843,711	71,835,318
Total Other Produce			Istonia am	O to N Ist	een the T	3,437,889	3,007,747	2,192,155	2,475,125	2,655,832
	ds enueved	i bixcise h		nts made		CO HOM MG9	79 894 947	64,311,058	65 318 836	74,491,150

^{*} The figures given in this Summary represent the gross exports from each State, i.e., the whole of the goods shipped oversea direct from each State. Owing to the abandonment, in September, 1910, of the records of inter-State trade by the Customs Department, it is no longer possible to make any adjustment on account of goods transferred from one State to another for transhipment to an oversea country.

COMMONWEALTH OF AUSTRALIA.

IV.

APRIL, 1911. CUSTOMS AND EXCISE REVENUE.

STATEMENT shewing the Gross Revenue from Customs and Excise, under the Sixteen Tariff Divisions, and the Total Net Revenue collected, during the Month of April, 1911 and 1910, the Total for the first Four Months of the same years, and the Total for the Ten Months of the Financial Years 1910-11 and 1909-10.

Compiled from information supplied by the Department of Trade and Customs. (Subject to Revision.)

187,996 198,366 201,287 205	Ap	ril.	Four M	Ionths of—	Ten Months of	Financial Year
DIVISION. 20 886,00 RT8.18 201.60	1911.	1910.	1911.	1910.	1910–11.	1909–10.
				als, and	Prugs, Chemic	- IIIXX 8
CUSTOMS.					.21031/1	1103
	£	£	£	£	£	Land £
Div. 1. Ales, Spirits, and Bever	-					NOMES OF THE
ages	201,689	207,191	787,533	720,279	2,066,596	1,902,747
,, 2. Tobacco, and Manufacture	es		204020	251502	1 000 115	000 576
thereof		98,837	394,992	354,503	1,030,115	939,753
" 3. Sugar	7,415	61,663	48,510	205,185	140,170	423,179
,, 4. Agricultural Products and	d	50.150	205 555	270 127	712016	720 10
Groceries	400 4 100	72,153	265,777	270,127	742,046	738,184
,, 5. Textiles, etc., and Attir		145,347	868,980	808,148	1,845,550	1,690,128
" 6. Metals and Machinery		104,715	453,048	364,323	1,063,388	861,371
,, 7. Oils, Paints, and Varnishe	es 17,901	15,557	76,831	63,454	206,615	165,342
" 8. Earthenware, etc	31,126	23,242	115,209	87,001	285,643	207,579
" 9. Drugs and Chemicals	2 m = 20	7,032	31,384	27,811	80,633	66,111
,, 10. Wood, Wicker and Can		32,164	170,695	115,391	392,257	272,879
" 11. Jewellery and Fancy Good	ls 17,630	17,232	71,926	62,410	229,623	197,073
" 12. Leather and Rubber		26,140	107,279	99,433	262,736	224,518
,, 13. Paper and Stationery		14,394	64,631	52,324	170,978	143,660
,, 14. Vehicles		9,843	59,099	45,051	142,771	105,383
" 15. Musical Instruments		8,736	34,428	27,231	91,135	69,380
" 16. Miscellaneous		17,633	82,662	66,896	225,950	192,361
Other Miscellaneous Receipts	. 6,691	4,551	15,326	12,960	32,170	28,853
Total Customs	803,876	866,430	3,648,310	3,382,527	9,008,376	8,228,495
	H 005.8	10.908	12 018,840	001:586	88000	
WYCICI	28,784	180.02	8,81.4 28.			oud O buil B
EXCISE.					TO THE PARTY OF TH	
Beer ec		51,940	225,738	217,917	537,138	508,752
Spirits 18 0.2. Too	29,072	28,272	101,797	88,017	259,342	213,375
Starch		171		537	509	3,728
Sugar	. 61,774	39,652	285,245	170,228	672,954	477,812
Tobacco, Cigars, Cigarettes, and	d				n n in the second	
Snuff	. 54,777	57,935	215,843	211,522	592,172	554,435
Licences, etc.	. 521	404	3,210	2,770	9,498	9,099
Total Evoigo	. 199,834	178,374	831,833	690,991	2,071,613	1,767,201
Total Excise	. 100,001				2,011,013	1,707,201
Total Gross Customs and Excis	e				*.YHAR	
Collections	7 000 710	1,044,804	4,480,143	4,073,518	11,079,989	
Drawbacks and Repayments	. 16,746	17,770	86,138	87,012	220,550	213,300
TOTAL OF THE THE THE TATE OF THE ATTO ALL			-			BHISTURIA, I
6.870,8097, \$00,547,7,007,297,8.408.			Section 200			

Note.—The difference between the Total Net Customs and Excise Revenue stated in this Table and the figures in Tables VIII. and IX. is due to adjustments made in the Treasury.

APRIL, 1911.

SHIPPING.

NUMBER, Net Tonnage, and Crews of Vessels which Entered or Cleared the Commonwealth of Australia during the Month of April, 1911 and 1910, and during the Four Months of the same Years.

Compiled from Returns furnished by the Department of Trade and Customs.

(Subject to Revision.)

					Ent	ered.					Clear	ed.		
De	escription of Vessel.	f 10 N	8 8	With Cargo).	With	Cargo and in	Ballast.		With Cargo		With	Cargo and in	Ballast.
	Papins 8124158		Vessels.	Tons.	Crews.	Vessels	Tons.	Crews.	Vessels.	Tons.	Crews.	Vessels	Tons.	Crews.
Steam Sailing	088;18	075843	87 21	251,887 19,100	7,404 319	99 43	279,186 46,102	7,824 741	120 56	353,818 77,221	9,180 1,017	121 58	354,623 77,261	9,208 1,023
Total April	23	{1911 1910	108 112	270,987 277,436	7,723 7,674	142 148	325,288 327,605	8,565 8,473	176 203	431,039 463,489	10,197 10,646	179 221	431,884 494,144	10,231 11,128
Total Four of	Months	{ 1911 1910	482 485	1,211,749 1,217,148	33,958 33,137	694 667	1,613,598 1,527,930	39,723 37,610	699 668	1,644,057 1,576,492	39,360 37,949	725 733	1,700,105 1,693,013	40,425 39,936
							88 27 86 27 86 3 1422 1422 148	0 326 0 326 0 748 0 748 0 748	016 029 22 194 1	3.20			or Asiatrics coes, Ame nans (C), mesians,—l or Colouro	

VI.

APRIL, 1911.

MIGRATION.

STATEMENT shewing the Number of Persons of each Nationality or Race who arrived in or departed from the Commonwealth during the Month of April, 1911 and 1910, together with the Total Numbers for the Four Months of the same Years.

Compiled from Returns supplied by the Department of Trade and Customs.

(Subject to Revision.)

		Arri	vals.			Depar	tures.	
Nationality or Race.	Ap	ril.	Four mo	nths of-	Apri	1.	Four mo	nths of—
Hilpswootmung out bousself	1911.	1910.	1911.	1910,	1911.	1910.	1911.	1910.
British	9,187	6,811	36,550	25,599	5,637	5,294	20,521	18,871
Austrian	120	120	544	450	22	56	154	235
Danish	00	13	147	68	$\frac{1}{2}$	6	64	48
Dutob	0.1	18	103	51	7	9	45	27
Thomas	100	89	418	329	120	114	423	414
Common	157	270	674	810	170	266	751	708
Charle	9.9	10	155	52	28	10	82	35
Thalian	100	69	593	466	87	112	284	342
D '		102	259	271	19	34	85	101
Coondinavian	151	131	536	392	93	126	381	318
Scandinavian			46	19	4		9	
Spanish		$\frac{1}{8}$	53	31	4	3	22	1
Swiss	. 7		2			.)		
Turkish	The second secon	1		1	48	7.4	191	$\frac{\dots}{248}$
United States		44	285	206		74	63	40
Other White	. 52	17	134	36	46	7	0.5	40
Total, White Nationalities	. 10,220	7,704	40,499	28,781	6,307	6,111	23,075	21,390
Afghans	176 481	8,565	4	5	35	270,1	44	23
Chinese	161	290	515	576	154	269	820	898
T	50	49	175	199	19	27	178	176
ACT SO SEA FOR 1 THE LANG OF THE	107	24	445	176	72	23	330	76
AT . OT 1 1 O 1	F 1	16	95	53	15	32	108	102
g	10	4	61	29	16	9	32	16
011 - 4 - 1 - 1	5	6	27	37	4		58	
		0	3	4		1	2	
Negroes, American		26	122	235	37	9	180	179
Papuans	1	12	48	182	2	10	38	98
Polynesians, Melanesians			49	9		22	13	4:
Other Coloured	. 8		43	9		22	10	7.
Total, Coloured Nationalitie	S							
or Races	. 416	427	1,544	1,505	354	402	1,803	1,619
Total, all Nationalities o Races	10 000	8,131	42,043	30,286	6,661	6,513	24,878	23,00

OMMONWEALTH Revenue and Expenditure during the Month of April, 1911 and 1910.

IIV Heads of Expenditure.

APRIL, 1911.

MIGRATION.

STATEMENT shewing the Number of Persons who arrived in or departed from the Commonwealth of Australia, distributed according to the Countries whence they arrived or to which they departed, during the Month of April, 1911 and 1910, together with the Total Numbers for the Four Months of the same Years.

Compiled from Returns supplied by the Department of Trade and Customs.

(Subject to Revision.)

	(O HOVIS	,				
		Arri	vals.	,6	040,E 611 667,T	Depa	artures.	na ccuanicou narantine forthern Te
Country.	A	pril.	Four mo	nths of—	Ap	ril.	Four mo	onths of—
	1911.	1910.	1911.	1910.	1911.	1910.	1911.	1910.
United Kingdom	4,431	2,645	18,022	11,296	2,870	2,464	8,706	7,402
Canada A 188	79	80	758	324	00.132	206	757	631
Cape Colony	172	87	626	436	51	95	311	414
Fiji	90	55	510	333	214	117	717	404
Hong Kong	47	143	370	377	53	157	472	485
India and Ceylon	282	260	966	959	137	145	440	588
Natal Sanga	34	37	106	227	140	216	552	724
New Zealand	3,575	3,344	12,905	10,822	1,575	1,476	7,152	7,298
Norfolk Island	11	4	49	32	14	13	38	35
Papua	. 91	60	388	447	107	37	467	409
Straits Settlements	157	109	455	457	101	97	497	357
Other British Possessions	26	41	82	110	60	47	203	159
Total, British Countries	8,995	6,865	35,237	25,820	5,454	5,070	20,312	18,906
	Expenditur	to shus it					of Revenue	Source
China	128	173	242	248	88	127	410	477
France	208	122	759	557	276	259	1,007	943
Germany	102	175	377	372	140	167	439	370
Italy	245	146	1,000	939	218	225	823	768
Japan Lance Lance	44	81	145	190	56	75	295	289
New Caledonia	114	88	377	265	77	25	360	46
Canth Con Talanda	64	54	326	226	42	43	165	128
TT '1 1 01 1	30	96	248	221	54	145	247	280
Other Foreign Countries	706	331	3,332	1,448	256	377	820	802
Total, Foreign Countries	1,641	1,266	6,806	4,466	1,207	1,443	4,566	4,103
Total, all Countries	10,636	8,131	42,043	30,286	6,661	6,513	24,878	23,009

APRIL, 1911,

VIII.

COMMONWEALTH Revenue and Expenditure during the Month of April, 1911 and 1910.

Source of Revenue.	1911.		Heads of Expenditure.	1911.	1910.
EPRIL, 1911	o næbevi	MON EW T			1910.
			he Mumber of Percon		
			THE THE ALPHANTA CAN	shering	THELENT
Customs		850,115	Ordinary Expenditure	697,396	408,980
Excise Post, Telegraph and Tele-	192,754	178,268	Additions, New Works	83,425	62,561
Post, Telegraph and Tele-	dw 10, 11311	om om gi	Amount paid to State		
phone	305,716	309,250	Treasurers	With the T	873,711
Land Tax	9,597	Denortmen	eturns supplied by the	ed from H	Compi
Patents, Trade Marks, etc.	2,029	1,772			
Defence	1,316	606	(Subject to I		
Miscellaneous Receipts	2,840	3,087			
Quarantine	412	239	Arrivols		Figur togoanter of-
Northern Territory	1,522				
Suspense Account	Dr. 1	-to editaora va	April 100 April 100 April 100	sa e cristati	1010
Coinage	567				
Contributions of Officers					
towards Pensions under State Acts	27,260	1910.	1 1 0.000 1000		
2,464 8,706 7,462	2,870	022 11.296	4,431 2,645 18	m	oited Kingdo
Total Revenue	1,313,094	1,343,337	Total Expenditure	780,821	1,345,252
104-00-1111 111	118	383	G0,5 1 08 8 1 48	4 - 2 - 3	
		I 877	X. Shirt I shall may		

COMMONWEALTH Revenue and Expenditure during the Ten Months ended 30th April, 1911 and 1910.

Total Rev	enue		14,305,352	12,877,	352	Total Ex	penditu	ıre	13,789,526	12,882,049	
Deduct Ad	vances		Dr. 15,500	Dr.15,	990			*			
towards : State Ac	ts		27,260	7) 15	==0				1		
Contributio	ns of C	Officers									
Suspense A				0.838							
Northern T			5,448								
Quarantine Coinage		***	158,349								
Miscellaneo			25,779 $5,698$		940	8,131 42					
			6,976		311 636						
Patents, Trade Marks, etc.		ks, etc.	21,184		986	8 888 1 1,266 6					
Land Tax			10,216	OFF, L		6 186			lonning .	ner Foreign	
Post, Telegraphone	raph and	Tele.	3,226,510	3,039,	953	Treasu			5,141,795	6,699,572	
Excise		Tele-	2,063,776	1,100,	001	Amount			1,692,980	460,716	
Customs	360	86	8,769,656	8,015,		Ordinary Additions			6,954,751	5,721,761	
				no n						£	
. 247			£	£					£	rmany old	
018	1.00	101	978-	272	118	27.1	201	1		ance Kill	
			1911.	1910.	242				1911.	1910.	
Source of Revenue.						Heads	f Expenditu	ire.			
			Total for Ten Months ended 30th April—					Total for Ten Months ended 30th April—			
		REVENU						EXPENDI			